# Optimum Distribution of Fertiliser inputs with Special Reference to Haryana

Presented by

Mrs. Anita Banersi

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DEPARTMENT OF ECONOMICS,
UNIVERSITY OF ALLAHABAD.

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## when you were now in my about the contract of the contract of

- the important of the fundamental problem from the mean data too y, appointly in the developing countries to it. It is although a median. For all the world ford the I billion people, who are as eated to join the eightetion between now and end of this century? Then we bear in aim the langer and poverty of the enjoy portions of this population, the problem takes on some ungancy.
- 1.2 The recent debates in the rich countries have further pin-scinted the dilema of poor and thickly possibled countries of South-Best Asia and Africa. There is a school of thought which considers that the explaint populations of those countries have over-run their acons in resources and an have been such talk of the abides of the "tria a" or "life-back already". This instructs the people of the developed countries to about on cortain "Backet Case" Nations and be ready to copet

"boarding carties" of the dosporate soon. The conclusion that we in India and draw from this offer of salestive independs to none soon constring and denial of any all to other countains whose prospects of survival are nile the chains between them to be made by the rich a tions is that we must not look to foreign all in the agricultural field with any degree of confidence.

It is portuga unfair to focus upon one also 1.3 of controversy. Indeed, there are quite a few other economists in the developed countries, who have pointed out that it is not that the unople of the under develoyed countries have out grown their resources but rather that the subsistence wriculture tecknology that they have followed since hardreds of years in no larger other to support them. Calculations redo by the P.A.). erd other bolies have by conservative ostlentes descentated that the cyricultural tocanolay so proportly known could support a north to alor tion of 45 billion if it about by applicate to all I am soit illings, blood all anotherists at you since billions in 1930, reach 3 billions in 1960 and is projected to be 6 billions by the und of the century. fore, the rantic is more of the life foot three are not right the actual rate of population increase appears now to be reaching a part out the artist the actual rate of population increase appears now to be reaching a part out the artist the artist the lands of toolgrains are retion by the artist the result.

1.4. Perhaps some idea of the shortages involved would be possible if we consider the report of Lester 8. From of intermetional food Policy General Institute. In his INC paper, draw noted that before 1940 the less reveloped countries had all along from noted as experted of foodgrains to the more industrialized a tion. By world far II, however, they lost their surplus and the not flow was reversed. The expert of paints from the days oped countries rose from an average of a million terms a year in 1940 to 25 million terms in 1964 and absorb all the later-regional grain experts over from 1.5.4. Canada are dustralia. (Figure According to the Intermetional and other cases are research Institute, the foodgrains cofficit of developing countries

for arrivat acomotion will be about 100 thousand milition town a a year by 1005-00. This is a very optical factor of the they were the optical arrivation for the projection. But they were the optical arrivation of the conference of the projection.

of a fire countries have to be drawn do not not the origins of coloritous forthers due to drought a flood in a methor of countries. It is both possible and necessary in the view of these occursions, therefore, that the test technology by paired to improve explicitional productivity.

## \* Barbara Landing

1.6 To replete and the kind of action that in required, it is helpful to consider the etaps through which the agricultural systems have and the transformation of the current decades. Traditional forming systems, such as we have in India, involve only the cam, his animals, his seed his limit, with little need for co-operation from Covernment or any other group of ecopie. Compagnently the productivity of such systems is limited by suit fortility and climate, and finily income in each or

is their common in our on the cien of the form operation the same to be after with family labour. This is what figures in our trest-books as subnistance from the firm a thing waters with in halfa has mained resident our inc. inforturately, this ourplus is not extreme to food the urbun population. That and and inamporal of co-ray library at their refugions norther in the "not in the past 75 years or so. It is dependent minty upon the introduction of more officient eron veriation, the application of chamical fortilinors and means for controlling discusor and insects and ponts. In this ever of the east, this type of camercial agricultum has core clor with more form machinery and municipalities, touche am other stat-prepaese test or s nous function of extensive roul network, electric poper and commications.

we cannot, in India, visions procent savings and communition structure, reproduce in tota the becomming of the Anst. In adopting this technology, therefore, an iron appearance we underly on crop varieties. This is that Indiana by the raw from the object in the constitution. The experience with it is not very low, bordly a death years.

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- The latial by other rolls on an allowa 1 different plant sival a for th you was in las ford ma, fier, factor or intention, however, At mot an natural in that I litter. Those was in facts entired electrodiscos. In the event of my crop fullin, mother exorthy be green almost involtately with more success. The real constraint in threefold. First, the fermor suct bure a clear paracidion of event, that is to say. tirt in most be alarted it adiately to the partibility of the failure as som as it happens. Socrat, he rapt to villing to change and he must have the alternatives clearly set out before him. Third. he must have the ability to change in other words. there must be a Great deal of speed in subling the charge. Provided them three important conditions are matisfied, failers of crop due to drought or Close does not imply love of the whole everylar sonson.
- 1.5 The initial area relation and knowledge of alternatives are the result of the integrables of the communication of the communication of the fermore server both the risks and returns. The crep

## internal saluration

- 10 awale m order relocation meleval different plant coxclus for the 1/2 and of les food mp. Alex. Our error reluction, hosever, At not an numer is this best billion. Those are, in tuck, once haddenardiens. In the event of our sign filler. Hogher, orth and po troub almost handictoly with some messens. The real compared in threefold. First, the farmer much have a clear personation of events, that is to say, time in much in alarted in educately to the possibility of the Islians so some as it happens. depend, he cant be willing to charge and he cant have the alternative oleraly set out before him. Third, he raist have the ability to cherry in other words. there must be a great deal of speed in militar the always. Provided them throe brostant conditions are maintied, failure of erop due to drought or Flock done not imply lose of the chole everying senson.
- 1.5 Enclosed or production and knowledge of chiamality of the integrables of the production and configurable and configurational functors, that is to say, the ferrors care a both sin close and returns. The crop

on the time and all the soil also be to onvironment to the fit empire "as the of failures a, filt is a different terminal feet, and arrower with after possible. Be verily three seals in I factor pro not unough. An exemption of both is first in to portuit. All errors and the vall lety the lan of firm appropriate and an arch first a court contact for a tiled income. The medie of a secretoric in abuilified when the from ordered his over close round low - rick system. This my require. puradoxically, minimiants diversity. Its only a for orous the form form a different due to experience and office then, or win winter from diversificution mey only ment that now o rivel the system in always valuarible to inference his obserble conditions. reviet Jone etc. Willia diversification as it is carried out in the cut, i.e. different crops in different arms, is not outsible for our earstry other than for manly ecolorical recrue. To have apparature them experience of animals, but the property of the party o with the per of or our on the mean I am on this distributed the most for telesce throughout the year and that ill times labour intensivo.

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1.14 The type and report of technology aloghed are a found on the condition of the condition at the condition of the different appropriate the restrict of the different appropriate by

short seepen crop. We tend to optimize a scarce resource associated with land. United States technology reflects the optimization of labour in a social environment where land, energy and capital are cheap. Agronomists have pointed out that intensive systems like rice are relatively safe provided that they receive maintenance research and high priorities for land and energy.

mintensive system - is highly responsive to market conditions. The production that cannot be channelled to market has little value to the society. One result is that production is strongly constrained to match demand. The management decision on the amount of land given to each crop, on the varieties of crops, on the use made of the crop and even on the level of farming efforts may change over a considerable range from year to year. It is regrettable that little incentive to increase production is given to farmers in India though our need for foodgrains is high

tressessor truck seed we show the tressessory to maintain policies favouring low cost for food and inevitably therefore a low return to the farmers. It has been possible to do this because the food markets of the world have been depressed for a century by the abundant production of American agriculture. PL 480 wheat sustained our low price policy with care and efficiency being doubly popular because it provided the Covernment of India with a auchion for its deficit spending. One result is that little can be deduced about the potential behaviour of farmers and farming systems in this kind of situation. However, since President Johnsons's Ship-to-Mouth' policy, we become aware of the valuerability of our dependence on food imports. Muco then the electicity of supply of the foodgrains merket has been found to be extisfyingly high. Food eveteme are not merely dependent on natural factors but also on human Institutions and in India we must mard against the policy of benign neglect of sericulture which we followed for quarter of a contury .

## SETTLIO THE PROBLEM

shortage at present i.e. during the last 10 years both of foodgrains and agricultural cash crops a.g. cotton: oil seed, sugar came, atc. This is evidenced by the net import of both foodgrains, i.e. wheat, rice and coarse grains as well as cotton, rubber, etc. It is further evidenced by slackness of export, obviously due to supply constraints, of jute, sugar, fine rice, tea, etc.

ed its effect on the production of wheat in the latter balf of the nineteen sixtess sixties was based on the use of High Wielding Varieties of seeds which are extremely tolerant towards large doses of nitrogenous fertilisers. In the first year of operation (1967-69) this new agricultural strategy yielded a record production of 95.05 million towns of food grains. Since them foodgrains production in India has been steadily increasing except in the year 1968-69 when only 94.01 million towns were produced.

- wificiency in foodgrains is remarkable, India has not been able to keep page with the increase in population. While the production of foodgrains, for instance, was satisfactory in 1975-76 and 1976-77, the production is said to have fallen by some million tonnes this year. A plan for a buffer stock of 12 million tonnes is mooted to provide stability in wholesals prices, the index of which has risen from 145 in 1970-71 to 160 in Movember, 1977.
- 1.19 At the present rate of population growth, we require at least 2 million tonnes of additional foodgreins every year, to attain self-sufficiency in the very minimum sense of keeping the per capita consumption of foodgrains at the present rather low-level. If we were to provide nutritionally adequate dist, then of course, the production would have to be increased even more, since it is well established that the average dist falls short in total calorie intake rather than selective shortage of protective foods.

are concerned, it is a fact that we face a very competitive situation for both our major exportable textile raw materials i.e. cotton and jute. While cotton is also required for domestic purposes, both high grade cotton and jute are our major foreign exchange earners. They compete with foodgrains for egricultural inputs including land.

1.21 It is well-known, that cultivable
Lend has been almost wholly utilised in India
and any extra production can only come from
more inputs intensively used on land. In fact, there
has been in the last two decades, a sharp fall in
forest cover and today there is much less over than
desirable. We keep ourselves open to the well-known
dangers of soil erosion and general ecological
disturbances. The only way in which supply of
cultivable land can be increased in by cultivation of
dry sepi-grid areas, the technology for which is
being worked out.

#### Crucial Role of Foodgrains

the will, in this study, be primarily concerned with the production of for dgrains, in particular the production of wheat and rice. Since land is the main constraint, the attempt will be to work out the conditions of input intensification and optimisation in order to get the maximum yield of foodgrains from a given unit of land.

India Co-ordinated Grop Improvement Projects, it has been observed that the yield maximising levels of mitrogen are significantly higher than the corresponding optimum levels at various locations. The difference in the two levels at some of the centres were as high as 74, 38 and 98 Egs. per heaters for rice, wheat and make respectively. Relative prices are, therefore, crucial with regard to both inputs and on tput.

1.24 We may ask why self-sufficiency in foodgrains is important? Why is it not possible to import food that we require? Apart from the fact already note that foreign food all has been slowing down gradually. there are at least three other valid reasons for depending on our own ability to produce food.

Last few years exhausted the world buffer stock of food and had it not been for the lumper hervest that we had in the last two years, we would have found it difficult to import cereals from abroad. This sort of eltustion has not been unusual in the past and is, in fact, forecast by a number of agronomists as a possible scenario in the next few years. The inability of countries importing and exporting wheat to agree to the terms of renewal of the International Wheat Agreement is a pointer to the shape of things to come.

Secondly, the rate of increase in agricultural productivity has slowed down countdensbly in advanced countries though it is still higher than that of India as a whole; as a consequences they have loss surplus. Cost of production of food has risen sharply in the west, especially that of meat etc.

1.27 Finally Western countries themselves are experiencing increased indirect demand for foodgrains

for poultry feed or as food for livestock -both meat and positry being preferred food in their countries. For all these reamns, therefore, we have seen that the price of foodgrains has risen sharply and in any case even in absolute terms, we can no longer count upon filling our consumption gap through imports. Further, one of our best export items is Basmati and other superior grades of fine rice to the Arab countries from whom we expect vital imports like petroleum.

the meximum production of foodgrains is that this is possibly the best way to bandle the redistributional aspect of our farmers' income. The majority of farmers bold small screage.

Increased output, which provides them with more income has more immediate impact than almost any other type of affort in helping the poorer sections of the community. In fact, it may be the only way to make a large number of families economically viable.

1.29 Furely from the point of view of maximum

return to investment, the strategy of in creasing foodgrains production is a good one. For any given outlay the return to agriculture has been shown to be much higher than that in modern industry. This holds good in spite of the recently increased cost of chemical fertilisers, due to higher price of crude petroleum. It applies a fortiori to coal-based fertilisers and farm yard manure, and is true even when irrigation canala including lift-irrigation is contemplated.

ore also important. Foodgrains face a steady demand and incomes are, therefore, assured. This leads to higher demand by the rural population for industrial goods, not only for inpute like fertiliser or seed or labour but also for consumer goods like clothes. The employment aspect, of course, if fairly obvious and it is clearly established that the Green Revolution has led to a higher demand for labour them previously

## Supply of Fortillears

1.31 It is, of course, true that we do not produce adequate amount of chemical fertilizers. The gap

between production and consumption of fartiliser has been estimated by the Fertiliser Association of India for a good year like 1975-76 as 6,40,000 tonnes of nitrogen and 1,47,000 tonnes of F<sub>2</sub>U<sub>5</sub>. Even in 1972-79 the altuation is not likely to change much, in that the nutrient targets for the production of fertilisers for the current financial year have been fixed at only 2.5 million tonnes of Mitrogen and 800 thousand tonnes of Phosphatic fertiliser against targeted consumption of 3.55 million tonnes of Mitrogen and 9,50,000 tonnes of Phosphates. There is no indigenous produnction of potassic fertiliseers and the targeted consumption of 480 thousand tonnes will have to be wholly imported.

fertilizer in 1981-82 will be 51,00,000 tonnes. To meet the gap between production and consumption it is also proposed to take up for implementation two large-sized nitrogenous fertilizer plants in fouth Fombsy based on associate gas from Bombsy High and one plant based on gas from ONGO and Oil India Ltd. fields in Assam. There is also a proposal to be set up two large-sized nitrogenous plants based on gas in Gujarat. A plant based on fuel oil as feedstook is being act up

in the private sector by Negarjune Pertiliance at Kakinada in Andbra Predech. However, fears have been expressed that further encouragement to the use of nitrogenous fertilizers may aggrevate the imbalance and is, therefore, not desirable.

1.33 The position of phosphatic fertiliser is somewhat different because not even 50 per cent of the ourrent installed capacity is being utilised and the capacity will shoot upto 1.31 million tonnes by 1981-82 and the experts have felt that there should be no problem provided the price is right. The sharp rise in prices in 1974-75 resulted in a fall in the consumption by about 27 per cent in the case of phosphatic fertilisers whereas consumption of mitrogenous and potassic fertilisers dropped by 3 and 7 per cent respectively. The price is thus e entitled factor in the case of potentic fertilizer. Ance we enticipate that the cost of imported Zertiliser will be high and that of domestic no better, substitles may have to be resorted to.

1.34 Nevertheless, given the foreign exchange constraints it is more efficient to spend it on

prevalent in 1976, for instance, the return on every rupes invested in nitrogenous fertiliser varied from \$3.3.32 for wheat and \$2.34 for rice. While the return to the use of fertiliser and the inputs is probably greater for each crops than for foodgrains, this may only the result of price fixation policies followed at present which lay undue stress on low price of foodgrains in the interests of urban users.

1.35 Given the fixed land coreage, we, therefore come to the conclusion that increase in foodgrains producetion would require higher doses of fertilisers, but that fertilisers in the foresecable future vill be a scarce resource.

#### Objective of Study

1.36 The objective of this study is thus to optimize the use of fertiliser in order to produce either the maximum amount of foodgrains or the highest profit from the production of foodgrains,.

In order to do this, we have to establish a relationable between land area and fertiliser use

optimum a mount of fertilizer required for each of the principal food crops. Trevious studies tend to estimate the demand for fertilizer by fitting a Obb-Touglas production function relating per capita foodgrain production — and per capita fertilizer consumption — and per capita land in hectores. They suggest that the per capita fertilizer used per hectore of land appears to be unduly low. We will make an attempt instead to study the response of foodgrains, in particular wheat and rice, to fertilizers, specially mitrogenous fertilizers, as obtained in fertilizer experiments all over India.

- 1.37 The immediate objective then is
  first to estimate directly the optimum use of the
  fertilizer N and P in order to :
  - (a) maximise the yield of wheat and rice, and
  - (b) A maximine the profit to the fermer on the production of wheat and rice.

- f.30 Secondly, we will try to work out the costs of production of these crops in the case of three types of ferms, all on irrigated lands, vis.
  - (1) large forms of 10 hecteres or more wholly owned and using tractors and ancillary equipments and employing hired labour these may be termed commercial forms:
  - (2) medium farms, 10-5 hectares average
    die being 4 to 5 hectares with a
    peasant proprietor using meduly
    family labour and advanced traditional
    equipment: like iron ploughs and
    finally
  - (3) small farms below 4 hectares using ordinary traditional equipments like wooden ploughs.
- obemical fertilizer and Figh Yielding Variatios of send on all the forms, the only constraints here being the sensed water supply, we will assume that all the forms will be using these inputs. This means that we will not explore here the technology of using

cost of irrigation water, we will mention the relative costs for e.g. (a) canala, (b' wells, both deep and shallow and (a) water lift schemes (like Warmada lont)

1.40 Thirdly, the objective is to devise a formula which would guide the Cover-ment agencies in the distribution of N and F at the district or subdivisional levels so as to achieve maximum yield. The formula would presumably relate to the:

- (a) area under these crops,
- (b) the proportion of the area which is under irrigation, personial or seconal; and
- (e) the size of individual holdings in the district.

Having established the difference in cost of cultivation, and devised a formula for fertiliar distribution, we will finally suggest price policies which might bring together the output at which the maximum yield per hectare coincides with the maximum profit to the farmer. In this way, we will be able to provide incentives for the maximum production of foodgrains which is an essential condition for

etudy the extent to suich policies followed today by the Covernment have been efficient or otherwise.

## Reason for choosing Harvana

- this study is appropriate because its creation coincides with the introduction of the new agricultural strategy of the so-called Green Revolution and because the farmers of this State have, on the whole, found this strategy acceptable. Further, the State is divided into agronomic regions which provide a wide range of climatic features, from semi-arid regions subject to flooding along the Yamuna river.
- in the State of Saryana are now emerging in other
  States as well. In most States erable lend is
  already fully cultivated. In fact, the forests cover
  which is said to be a ecological minimum is not
  available in Herrana and in quite a few of the
  southern and eastern States. The necessity for
  utilizing every valuable hacture and maximising
  the intensity of excepting and is a problem

The choice between mechanising the farms, on the one hand, and using ballocks and lower eropping intensity on the other is a highly controversial question. We must remember that the condition of the soil is almost non-rememble as an asset and we can condemn earselves to severe problems of erosion and less of long-term fertility by insisting upon a very high intensity of cropping. For all these reasons both in the choice of fertilizer intensity and in the choice of fertilizer intensity and in the choice of fertilizer intensity and in the choice of featilizer intensity an

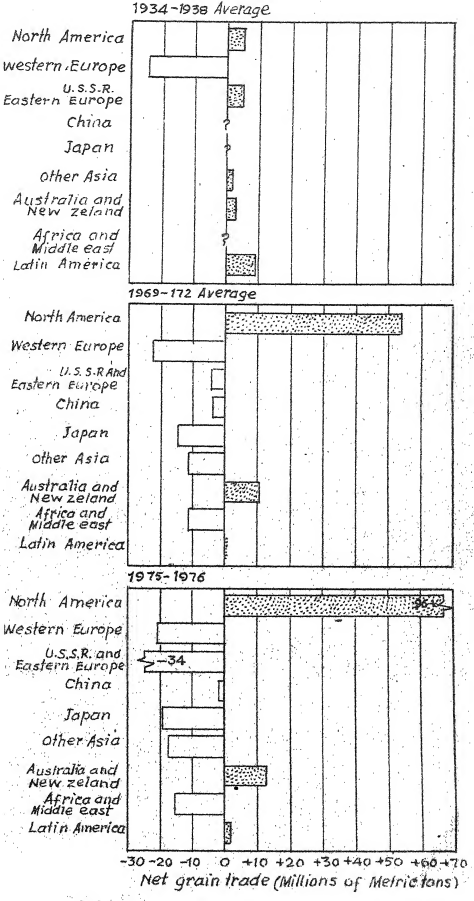


FIG 1.1

11

#### Agricultural Policy in India

2.1 Agricultural policy in India is currently under heavy attack. We are bedeviled by the myth of a poor food performance arising from scandalous neclect of agricultural productivity and practically zero investment in the agricultural sector. The plans of the late fifties and early sixties placed much emphasis on heavy industry and fairly little on agriculture. It is quite true that we did not make single-minded commitment to the agricultural sector. But it is also true that at that time there was no assurance that heavy investment in this sector would pay off. Nevertheless, on the average we have had a fairly good record of growth and the increase in the production of foodgrains averaged 2.8 per cent per year from 1950 to the present, the rate which is significantly higher than the rate of growth of population of about 2.1 per cent in the same period. This should be seen in the context of the period prior to 1947 when food grain production virtually stagnated with an insignificant O.1 per cent per annum growth rate compared to the population

of 1.51 per cent per year.

- 2.2 The growth of foodgrains production in the three decades, since 1950, can be divided into three periods; a period of accelerated growth based on traditional technology (1958-60), a period of transition(1960-65) and a period of increasing dependence on new technology with which we are involved at present.
- 2.3 In the first period, there was a significant growth. But it was clearly not due to any investment in modernisation. Fortiliser consumption admittedly grew at a very high rate but that was merely because the initial base was practically zero. The new crop varieties available did not increase yield but merely maintained yield in the face of disease such as wheat rust. Nor is there any reason to suppose that the organised Community Develorment Programmes had any immediate impact on agricultural production. Fconomists like Mellor have suggested that perhaps as much as one fifths of the production increase was due to extension of irrigation, another two-fifths to increase utilisation of labour and perhaps, third. to increase in the land under cultivation. It is

possible that the increase in the use of land/and labour arose from the abolition of the Zamindary system.

2.4 The transitional period was a record of the deterioration of the growth rate in foodgrains production to about 2 per cent per year. The population was at that time rising by 2.5 per cent per year and per capita income was rising at a higher rate than ever before due to an industrial growth rate of almost 10 per cent per year. This was also a period of increase in foreign aid from U.S.A. but such was the demand, that foodgrains prices rose very faster than the prices of other commodities. The disastrous droughts of 1965-67 went with a sharp deline in foreign aid and created a strong incentive for moving away from industrial situation to agriculture in general and the production of foodgrains in particular. Even in this period. however, the prime movers of growth in agricultural output were changing, moving away from traditional colonial technology to the new technology which was just becoming available from other countries bringing new lands under cultivation became less

significant then the use of fertilisers. Nearly
40 per cent of the increase in grain production
in the period 1961-65 can be accounted for by
the increased use of fertilisers compared to less
than 10 per cent in the previous decades.

2.5 The technology with which this study is concerned became available to India about this time and it is worth setting out the factors responsible for the so-called Green Revolution in its initial stronghold - Mexico. Apart from the economic, social and political factors, the advances in foodgrains production were due largely to a combination of three technological factors: one. the development of new high yielding plant varities which were widely adaptable, responsive to fertilisers and resistent to disease; two, the development of an important "package" of agricultural practices including better land and water management, adequate fertilisation and more effective control of weed and intects which made it mossible for the potential of the new plants referred to in (one) above, being the actual realised; third, a favourable ratio between the cost of fertilisers and other inputs and the exices received by the farmers for the product.

In the context of India, the third factor becomes the most significant one for the Green Revolution because, this is for the first time when the artificial low price of foodgrains becomes difficult to maintain. Food aid proved inadequate as the grein reserves were wiped out and the extent of shortfall could not be covered even though U.S.A. shipments to India were equal to almost 15 per cent of Invio's domestic production. It was not merely the rise in the price of foodgrains that changed the ratio but also the new counitment of self sufficiency in foodgrains which led to a concerted effort for this new technology. As we know the Green Revolution achieved its greatest success in Punjab and Haryans and indeed. Punjab showed a better rate of agricultural production than Taiwan, the much touted model of agricultural success. The first harvest after the drought (1968) showed record breaking gain in the production of foodgrains 28 per cent in one year. Wheat production alone increased by 5 million tonnes and in the next 7 years it doubled with an average compound rate of growth of more than 10 per cent.

Figure and show the relative importance of different factors upon the Green Revolution.

2.6 The other two technological factors, viz. supply of High Yielding varieties and the package of agricultural practices, can also be seen at their best in Punish which had an effective irrigation system and was provided with supply of reliable seeds from its excellent Agricultural University. The new-born State of Haryana, which was previously a mart of Runjab, lagged behind to a large extent because of lack of assured irrigation in some areas and comparably fewer supporting institutions. In this context, the experience of rice is instructive. Of the three technological factors mentioned, the supply of suitable cultivars of rice was much more difficult perhaps than that of wheat. The High Yielding Varieties of rice were extremely susceptible to pests while the hardly local species tended to be immune. Equally there was great consumer resistence to the new rice. The farmers tended not to accept the package of agricultural practices because it entailed much higher risks because the areas in which rice was grown were, on the whole,

lacking in the structure of supporting institutions. Where these institutions were available, such as in Karnal in Haryana, the yield of rice did indeed rise though seeds used were traditional ones.

- 2.7 We find, therefore, that we can isolate four specific elements of successful agricultural development policy. First, the policy must keen the price of fara products relatively high and stable. It is for lack of this stability that in spite of short period of high food prices, for instance 1957-58 the farmers did not consider it worthwhile to product more. This would imply that there is a logic for ironing out the effect of our substantial, year to year, weather fluctuations by filling the gen not by import of grains but by the more costly method of domestic storage. In this way, the prices to the farmer remain stable and, though the cost to the consumer is higher than if we depended on imports, the long run advantages ought to be obvious.
- 2.8 The second element of successful policy relates to supply of major reserves like fortilisers and water. Not only must these be available

at the correct rate at any point of time but their prices should also be kept reasonably low. We have found that when the prices of fertilisers shot up as a result of the rise in price of petroleum, the consumption of fertilisers by farmers fell with equal sharpness. The subsequent action of the Government in lowering fertiliser prices has slowly increased the demand for fertiliser but it took at least two years for the consumption to recover. It is obvious therefore that the farmers are extremely sensitive to the rrices of modern inputs. The experience with recard to needs and water, however, has been less price-oriented possibly because these are two major inputs which reduce the farmers' risks of cultivation and therefore, are seen as absolute necessities. Nevertheless in the period in which the consum tion of fortiliser fell sharply there was a terrency to grow traditional cultivars rather than Migh Yielding varieties. Consequently the requirement of irrigation water also fell.

2.9 The third element of successful agricultural rollicy is more difficult to implement. We must create a tenure system that affects the operating cost of

tion. A study of the tenural system in Haryana will show that it was possible to introduce the new technology only because the farmers were mostly owner operators. The sluggish intoduction of new technology in share-cropping areas is self explanatory. If we cannot ensure the incentive to the farmers of minimising their cost, the whole rationale of increasing the productivity collapses.

- 2.10 Finally, we must encourage research and technology in the various aspects in the agricultural field and maintain adequate and continuous flow of information to farmers on the availability of new techniques. The investment we have made in training up scientists and extension workers in agriculture is postibly the single most important element of a successful policy.
- 2.11 The Report of the National Commission on Agriculture, 1976 goes into massive detail about the various aspects of our soricultural policy.

  In the context of our previous discussions, certain comments and recommendations contained in this report are of interest. The Commissioner's observations on various agricultural inputs point to the limitations in agricultural policy already stated.

- Central Government took the initiative through the National Seeds Corporation 1963 to organise the production of high quality seeds and subsequent to the Central Seeds Act, 1966 it constituted a Central Seed Committee in September, 1968. The Central Variety Release Committee(CVRC) of the ICAR have been working between 1963 and 1970 for screening and releasing of new varieties of seeds for better use.
- 2.12 The limitations of the present policy have been noted as:
  - (1) the imadequacy of the total supply in the face of rising demand both spontaneously and under Government encouragement;
  - (2) the complex requirements of seed certification; and
  - (3) the somewhat erratic choice of farmers' fields for the trial of new varieties.
- 2.13 The new trend of policy is to concentrate seed production in large State Farms and owner permit certification of private farms if they are equally large and commercially oriented. The recommendation

of the Commission that farmers should be persuaded to join together for the production of high quality seed appears unrealistic even though seed production is highly profitable. The amount of organisation and technical expertise require for maintenance of appropriate larger production and maintenance of parent line is well beyond capacity of the average farmer. One of the reasons why drawrf wheat rather than hybrids have become popular is because this can be used by the farmer from season to season whereas hybrid seeds must be obtained from outside every year. However, the cophasis laid upon the Central Seed Committee and the I.C.A.R. to combine and evolve the machinery to tackle the problems of supply of high quality seed is an important step in the right direction. Wore limitations of which one is usually unware is focussed upon by the Commission - in particular the problem of transport. They have pointed out that the transport of seeds must be carried out with great speed and under appropriate insulation from the weather. In spite of these recommendation we still find seeds sent by railway wagons waiting in the siding open to heat and moisture, while the priority is given to industrial goods movement.

with regard to the quantities involved for multiplication of seeds the estimates of seed area and production for 2000 A.D. are given as 2010.09 thousand hectares and 2770.56 thousand hectares tonnes respectively.

2.14 Their comments with regard to fertiliser are based on the obvious fact that per capita arable land is low in India and likely to become lower. From the figure of 0.28 hectares per capita land in 1970-71 according to the projected date it outlined that is likely to be about 0.22 hectares in 1985 and about 0.17 hectares in 2000 A.D. of course, India is not, particularly, in an unfavourable position, if we consider the international situation. The per capita arable land in Japan (0.05 hectares), W.A.R. (0.09 ha.), W.K. ( 0.13 ha) and Belgium (0.09 ha) is much worse and the position of France (0.38 ha) is not much better. However, we do note that the demand for land for other than agriculture is also growing very fast so that technology must take recourse to multiple cropping and consequently much higher inputs of fertiliser. The policy suggestions may emphasise the constraints imposed by lack of adequate supply of fertilisers and water noting

that irrigation facilities are at present available to roughly 20 per cent of the cultivated area. The world fertiliser production trend is also shown as a matter of concern and the precariousness of the situation can be seen from the fact that 10 to 15 mer cent compound rate of growth of consumption required by developing countries as a whole will be matched with surplus of only 5 per cent in the world market. The recommendation for increasing the domestic production of fertiliser have been followed by the Government of India to a very large extent. However, we should remember that the sunnly of feed stock for production, viz. natural gas, Naphtha and fuel oil is running out and coal is a much more expensive proposition. To put matters into perspective the manufacture of 44 million tonnes of nitrogen which the farmers consumed in 1976 equalled almost 1 million B/D oil equivalent in the form of feed stocks and fuel or less than 1 per cent d the total capital energy demand of that year. The amount of cas being flared in the Middle East alone would have been more than sufficient to fix that much nitrocen. If we can pursue the countries like-Iran to upgrade a good deal more of its natural gas into higher value products like anhydrous ammonia the availability of fertilisers need not pose any problems.

- 2.15 The production is not the only aspect of fertiliser policy. One important feature of the present strategy is to distribute the available supply as efficiently as possible. This problem is the responsibility of the Pertiliser Corporation of India, a Government of India undertaking. Their organisational set up, at present, is as follows:
  - Fertiliser promotion and agronomic services;
  - (2) Sales and distribution;
  - (3) After sales service and market research
- 2.14 As to fertiliser promotion and agronomic services, a team of agricultural graduates, tationed in rural areas, who try to keep the farmers informed about the latest developments not only in the use of fertilisers but the use of complete package of agronomic practices.
  - 2.17 Relating to sales and distribution, the nolicy of the Corporation is to distribute fertilisers through Cooperatives and through small private

They also have a scheme of training unemployed graduates and disabled army personnel ultimately to appoint them as their own dealers. The distribution of fertiliser is made from the factory by railway or road, and in the neak season from fields as well buffer godowns. In Haryana, with which the study is concerned, the area office is located at Karnal and three Sales Officers at Rohtak, Hissar and Kurukshetra Co-ordinating sales at block and mandi levels. This system often results in payment of sales tax twice over, when the factory is in a different State.

- 2.18 After sale service and market research includes a system of inspection of dealers godowns for analysis of the quality supplied. It also collects data on farmers reactions to the use of fertilisers and other inputs.
- 2.19 The overall shortage, however, is reflected in the fact that they are only able to satisfy the requirement of the State to the extent of 30 per cent and even with the opening of the new Grea Plant at Nangal only 60 per cent to 70 per cent at the maximum of the demand will be satisfied.

- 2.20 The important aspect of fertiliser distrition policy is the legislation under the Essential
  Commodities Act and the Fertiliser Control Order,
  the broad objects of which are to ensure that the
  farmer gets the right kind of material at the right
  time and at the right price. The various provisions
  of the Fertiliser Control order seek to attain the
  following:
  - (1) Regulation of quality,
  - (?) Regulation of trade.
  - (3) Regulation of mrice, and
  - (4) Regulation of distribution.
- 2.21 From the policy point of view, probably the most unsatisfactory part of the order is that relating to price control. Since prices in the international parket have shown enormous fluctuations, of course, farm input price control is a natural corollary to the control of foodgrain prices. In the case of fertiliser it is particularly important since as pointed out by the Agricultural Prices Commission, next to labour fertiliser is the biggest component of operational expenses. In the case of irrinated wheat and paddy, discussed in the

expenses of cultivation are accounted for by fertilisers. If the present Fertiliser(Movement) Control
Order is streamlined and the deficit of indigenous
fertiliser in any area is met by the stocks of fertiliser in the Central Pool, the prices will be stabilised all over the country. The co. ordinated supply
plan, however, has not been very rationally determined
as noted elsewhere in this study. We have shown, in
detail, the recent improvement in distribution
policy, the full effects of which can only be felt
next year, when the impact of new formula for fertiliser
distribution will be complete.

# Area under best Rabi Season (Rabi 1976-77) concumption in best Rabi 1976-77.

| Ar | ea in 'COO' hectares | 79264 | 12659 4883 | 7ctal 96806 |
|----|----------------------|-------|------------|-------------|
| Ba | bi 1976              | HW    | NOV HYV    |             |
| 1. | Wheat                | 1208  | 150.0      | 1358        |
| 2. | Gran                 | we.   | 1065       | 1065        |
| 3. | Barley               | ***   | 95         | 95          |
| 4. | Rabi Pulses          | 49    | 38.7       | 38.7        |
| 5. | Rebi dil Seeds       | ***   | 107.5      | 107.5       |
| 6. | Fruits & Vegetable   | 469   | 42.1       | 42.1        |
| 7. | Othors               | •     | . 323.0    | 323.0       |
|    |                      | 1200  | 1651.3     | 3029.3      |

Standard Area:  $1208 \times 1 + 150 \times \frac{1}{2} + 1065 \frac{1}{2} + 95 \times 2/5$   $38.7 \times \frac{1}{2} \div 107.5 \times \frac{1}{2} + 42.1 \times 5/4 + 323 \times \frac{1}{2}$ = 1757.3

| Av. Tose(Kgs./Hect.)                                      | <u> </u> | 7.2 | 2.7 | Total |
|-----------------------------------------------------------|----------|-----|-----|-------|
| Av. Dose for Rabi 77-78                                   | 2.0      |     |     |       |
| es worked out at 13%<br>compound inemease over<br>1976-77 | 51       | 8   | 3   | 62    |

### AREA UNITER RADI 1977-78 IN 'COO' HECT.

| CZ | OP.           | U.Y.                      | ign // // ·                                                   | Tirtal                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|----|---------------|---------------------------|---------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. | Wheat         | 7700                      | 130                                                           | 1250                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 2. | Gran          | ***                       | 1075                                                          | 1075                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 3. | Barley        | **                        | 150                                                           | 150                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 4. | Rabi pulses   | (80%)                     | 50                                                            | 55                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 5. | Oil Seeds     | 4006                      | 179                                                           | 175                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 6. | Fruits & Veg. | ***                       | 44.9                                                          | 44.9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 7. | Other Crops   |                           | 340                                                           | 340                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|    | Total :-      | 1100                      | 1909.9                                                        | 3089.9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|    |               | Children and the Contract | 400 teleplant mychanton och melikupudan spila fina hadd nydan | - International Control of the Contr |

## Standard Area for Rabi 1977-78 in '000' Hect.

| 1. | Wheat HYV      | 1100x 1  | #   | 1100.00 |
|----|----------------|----------|-----|---------|
| 2. | Wheat Local    | 150x 4   | *** | 75.00   |
| 3. | Gram           | 1075× 4  |     | 268.75  |
| 4. | Rabi Pulses    | 55X }    |     | 13.75   |
| 5. | Rabi Oil Seeds | 175x ½   | *   | 43.75   |
| 6. | Fruits & Veg.  | 44.9X }  | *** | 56.10   |
|    | Other Crops    | 340x ½   | *** | 85.00   |
| 8. | Barley         | 150x 2/5 | **  | 60.00   |
| ,  | •              | Total    | **  | 1702.35 |

## Requirements for Rebi 1777-78 (In Tonnes)

|    |                                                                     | 86717.53  | Real S   | 51070,05             |           |
|----|---------------------------------------------------------------------|-----------|----------|----------------------|-----------|
|    |                                                                     | N         |          | Ž.                   | Idal      |
| 1. | Consumption in best<br>Rabi 1976-77.                                | 79264     | 12609    | <b>4</b> 88 <b>3</b> | 96806     |
| 2. | Best Rabi Cons.in                                                   | 79264     | 12659    | 4883                 | 96806     |
| 3. | Consm.in Rebi 76-77.                                                | 79264     | 12659    | 4983                 | 96806     |
| 4. | Requirement as<br>finalised for<br>Rabi 76-77.                      | 87000     | 12000    | 4000                 | 97000     |
| 9. | Requirement as asked for Rabi                                       | 90000     | 20000    | 10000                | 120000    |
| 6. | Requirement on the basis of formula.                                | 96919.85  | 13613.8  | 5107                 | 105544.85 |
| 7. | Require. 30% above best consumption of each nutrients.              | 103043.20 | 16456.70 | 6347.90              | 125847.80 |
| 1. | Targets proposed<br>for Rabi 1977-70.                               | 90000     | 50000    | 10000                | 120000    |
| 2. | 10% in Pipeline                                                     | 99000     | 55000    | 17000                | 135000    |
| 3. | Met requirement after<br>reducing estimated<br>stock as on 91.7.77. | 96362     | 21510    | 10869                | 128741    |

STATEMENT SHOWING THE PERTILIZED CANSIMPTION IN THE STATE SINCE THE FRHATION OF HA

|         |         |      | 4    |                 |             |              | 7    |                |                                     |                      |                         |         |
|---------|---------|------|------|-----------------|-------------|--------------|------|----------------|-------------------------------------|----------------------|-------------------------|---------|
|         |         | 7    | ~    | Total           | 7           | V P          |      | Tatel          | 4                                   | w                    |                         | Total   |
| 1966-67 | 4004    | 178  | 8    | 5192            | 708         | 336          |      | 355            | 2002                                | 574                  | 7                       | 13047   |
| 1967-88 | 70107   | 8    | 163  | 28              | हुत्<br>हुत | 53           | 800  | 19573          | 3527                                | 1726                 | 521                     | 32474   |
| 1968-69 | 1402    | 887  | 100  | 5353            | 36.55       | <b>2</b> 826 | 58   | 31760          |                                     | 555                  | 1196                    | 47024   |
| 1969-70 | 13372   | 153  | 365  | 13000           | 33.633      | 3-91         | S    | 72005X         | 3                                   | 5120                 | 3                       | 5008    |
| 1975-71 | 10000 T | 2    | 297  | 30 <b>0</b> 000 | 41772       | 5919         | 1931 | 49522          | 27600                               | 8                    | 222                     | 3       |
| 1971-72 | 18022   | 200  | \$93 | 23542           | 51351       | 5343         | 8    | M85%           | 73432                               | 6305                 | 2397                    | 92133   |
| 1972-73 | 85      | ğ    | 8    | 3033            | 19626       | 6471         | 252  | 0.000<br>0.000 | 90TE8                               | 0175                 | 745                     |         |
| 1973-74 | 39338   | 6560 | 88   | 85              | 52728       | ET66         | 2174 | 669 17         | 988<br>88                           | 15273                | 2                       |         |
| 1974-75 | 22902   | 2724 | 83   | 1000 T          | 4373        | 4393         | Z/S  | 4888           | 16099                               | 7117                 | 2273                    | 347     |
| 1975-76 | 23368   | 33   | 386  | 24746           | 828         |              | 3    | 72169          | 86308                               | 8322                 | 3                       | 34696   |
| 1976-77 | 30239   | 2002 | 598  | 10339           | 79264       | 17.085       | 4993 | 96806          | 1995T COSCTT 90896                  | 15661                | 1960                    | STE     |
| 1977-78 | 49079   | 4723 | 1606 | 35              | (377-73)    | 723323       | 7000 |                | 132697 130195 28654<br>144000 28000 | 2865<br>4054<br>5054 | 13000<br>3262           | 1880111 |
|         |         |      |      |                 |             |              |      |                | 1                                   | 7                    | Ternot for Rabi 1977-78 |         |

## Fixation of Fertiliser Targets

2.22 The Government of India has evolved a formula for determining the fertiliser requirements of different States in India. This is a welcome change from the system that used to obtain before 1977-78 and very such better than the total ad hoc allocations of a decade ago. In the past. the allocation of fertiliser targets to different districts was done on the basis of best performance. Waing best performance as an index , a flat acrossthe-hoard increase was decided unon. For instance, in a particular year, this growth rate could be set at 13 her cen', say, for all districts. As long as the total amount of fertiliser used was very small. this kind of ad hocism did not do very much harm. It is obvious, however, that there is no reason why the initial use of fertilisers by districts would bestrictly proportional to their technological optimum. The result was that quite often the ability of a district to use its fertiliser target was either lower or higher than the target fixed. When we consider the high prices of Detrolium and Naphtha which are feed stocks for fertilisers, the un-economic nature of such calculations becomes disturbing.

2.23 According to the present formula, the area under different crops and their varieties is converted into standard acreage. For this purpose, the best performance season is used. The standard acreage is divided by the consumption of N.P and K during the best consumption year to determine the level of fertiliser used which has been attained in the best consumption season. An example will make this clear. Suppose that we are dealing with three consecutive years, say, A, B & C and the consumption of fertilisers N.P & K are shown in the Table below:

| Year |        | P      | ers kg. |
|------|--------|--------|---------|
| A    | 70,000 | 12,000 | 4,000   |
| 8    | 65,000 | 13,000 | 4,500   |
| C    | 69,000 | 10,000 | 4,800   |

In this case, the formula for the best consumption years will be N = 70,000, P = 13,000 and K = 4,800. This will then be used as the best s

of the best consumption season.

- 2.24 Actual acreage is converted into standard acreage by determining the dose of fertiliser appropriate to the crop grown on that acreage. For instance, if we consider the demand for fertiliser per hectare of HYV wheat to be the unit of calculation i.e. as one, the requirements of fertiliser in Gram will be ½, one quarter; then the acreage on which the Gram is grown will be divided by 4 to convert into standard acreage.
- 2.25 Once we know the standard acreage and the fertiliser use level attained in the best consumption season, the average dose for the crop season can be worked out. During 1977-78 the targets for all the districts were worked out according to this formula though some minor adjustments were made keeping in view the best performance and rate of growth. The flat-rate compound increase of 13 per cent was then applied in keeping with the general policy of increase in the use of fertiliser, as a whole. The position for Maryana is shown in the Tables below, 2.1 + 2.1 Conf.

It is claimed that as a result of this exercise, it was possible to fix a very realistic target. There is some justification for the new formula, as is borne out by the fact that in almost all the districts, the targets set out were less than or slightly exceeded. In 1977-78 in Baryana, against the target set out at 1,85,000 tonnes of N.P & K the achievement was 1,88,000 tonnes. It should be noted, however, that as Table—shows, consumption of fertiliser has always been fairly high in Baryana, so that the previous formula also did not result in unutilised fertiliser.

2.26 The third important aspect of policy focussed on by the National Commission is unfortunately the most intractable one and that is the question of power. The experience of all countries has been that there is definite and positive relation between farm power availability and farm productivity. We have been depending mainly on bullock-power for farm operations but more progressive farmers are now using machine-power as well. Average farm power availability in the country from all sources, according to the Commission was 0.36 HP per hectare in 1971 of which over 62 per cent was

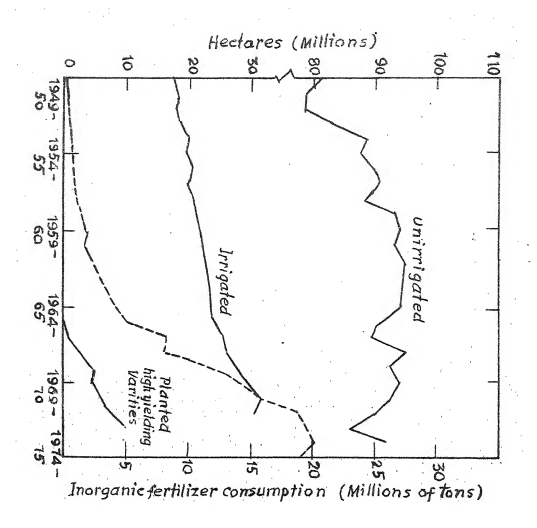
contributed by human labour and draft animals. Of the remaining 38 per cent, the share of tractors was just about 4 per cent while the pumps sets had a much larger share of 32 per cent. Of the total number of 317 districts considered only 20 had power availability of 0.80 HP per hectare or more, most of them are in Punjab and Hervane. A well-known report by the President's Science Advisory Committee (1967) concluded that the power range for satisfactory yaelds should lie between 0.5 and 0.8 HP per hectare. But the problem of timeliness of seed-bed preparation is not mentioned there. Our problem in India is precisely that even in those areas in which power is available; it arrives too late for agricultural activities. The Commission comes into terms with this by pointing out that the bullocks are going to be maintained at the existing level even in 2000 A.C. Its recommerdations, therefore, are mainly for the purpose of improvement of their breed and health. They also considered that selective mechanisation will be essential. In other words, a relation of complementarity is sought to be maintained between bullocks and mechanical/electrical power.

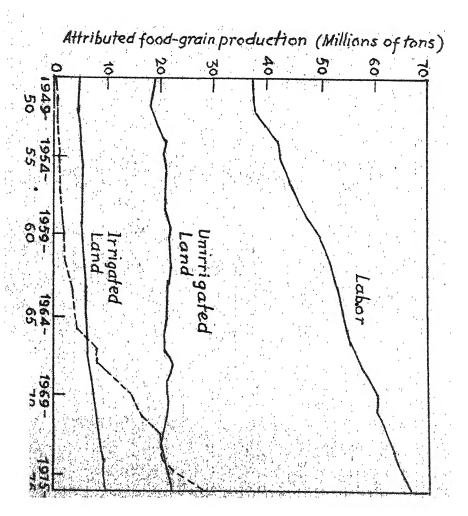
- 2.27 The present policy of the Government of India is tailored to the production of traditional implements and bullock-carts of better design and material as well as the production of tractors and their accessories. The idea that the present capacity for the production of tractor is not adequate is one of the paradoxes of our policy. A great deal of lip service is paid to the necessity for standard quality implements and more efficient bullock carts. The Commission identifies traditional implements which should get priority in design as follows:
- The following are vital considerations in developing new tools and implements and improving those already in use:
- (1) adapt tools for more efficient performance and speed work;
- (2) minimise fatigue by improved balance and work position;
- (3) reduce injury or wear to men or enimal;
- (4) keep weight low for easy transport;
- (5) construct from local readily available materials;

- (6) choose the most simple design appropriate to the type;
- (7) design for specific tasks and with only simply adjustments;
- (8) require loss maintenance and preparation for use;"
- 2.28 The performance, however, belies the promise; for example, the request (properly funded) by the Government of Maryana to the Agricultural University, Mistar, to produce the prototype of a better bullock-cart has been quietly ignored for the last two years. In this context, the recommendation of Commission on production of tractors and other machinery becomes more important. The establishment of RTTC(Regional Research Testing and Training Centres) specially under the auspices of Agricultural Universities and the encouragement for custom tractor stations seem hopeful.
- 2.29 In conclusion, what is the impact of the present agricultural policy on the farmer ? It is not true that the Indian farmer is risk averse. However, he is much more vulnerable; his ability, that is to say to take financial shocks is much greater than that of farmers of developed countries. 80 per cent of

farm families fell under the indigent category. Purther, the nature of risk facing the farmer appears to be more pervasive, indeterminate and unensurable, the results of failure would be in fact be calamitous. Has control of farming conditions and operations is comparatively low with the limited irrigation facilities and inputs available. To the farmer modern farming is a new technology. Many more inputs in critical and delicate plants are required and the operation steps and supervisions are sophisticated and time-consuming. Co-ordination of services and inputs is imperfect and because of this timely availability is not always to be found. Modern farming organisation is still over-central sed. Seeds must come from State Farms; irrigation is is controlled from a distance and services are a part of the bureaucratic system, their stability is undependable. Psychologically the farmer reacts like a patient in an outdoor dispensary. served from the standard bottles. Unlike in industry. the problems in farming cannot be standarised; information flow from top to bottom must be tailored to individual cases. The scope for rural administration at the gross roots level has still not been

exploited. Nevertheless even the cropping and input package standardised at the district level is an improvement on leaving the farmer entirely in the dark. Faced with near impossible problem of size and complexity, the present policies are a step in the right direction.





FII

#### Materials and Methods

- 3.1 This study is based on two types of published data, those on fertiliser response and those on price and production data. For the response of various crops notably rice and wheat to N, P & K the sources have been the experiments, including field experiments, carried out by the Haryana Agricultural University, Hissar, Indian Council of Agricultural Research and the Department of Agriculture, Government of Haryana. Particular attention has been paid to studies on the response to fertilisers of different cultivars of rice and wheat commonly grown in Haryana, for which the experiments on farmers' fields have been replicated over a number of seasons/years.
- 3.2 Effort was made to check the reliability of the data with actual field conditions by series of structured interviews with farmers in the Ambala, Karnal and Kurukshetra region over a period of four consecutive years i.e. 1971-75 and in Grgaon and Rohtak for two Rabi and one kharif seasons in 1974 and 1975. The list of villages visited is appended at the end of the chapter.

- 3.3 Cost of inputs and hervest price of grain has been obtained from the Annual Statistical Abstracts issued by the Planning Department and the Government of Haryana and checked against the studies in the Economics of Farming in Haryana series as well as the Government of India, Department of Agriculture figures of farm harvest prices. In the interviews, referred to in the foregoing paragraphs, an effort was made to confirm these figures from farmers agricultural labourers and Patwaris.
- 3.4 The cropping pattern and the agro-economic practices assumed in the study have been kept as close to actual farm practices as possible. However, since the response to the agricultural extension workers has been quite good and since the objective was to work out the optimum return, the package of practices recommended by the Department of Agriculture, Government of Haryana have used for cost calculations.
- 3.5 While no attempt was made to set up special field triels, the reliability of the secondary data has been increased because of the extensive interviews conducted in over 1 per cent of the three

districts above noted and another 0.5 per cent of the two other districts. The selection of farmers to be interviewed was made partly on the basis of availability of irrigation on their land(i.e. all the farmers were owner-operators of irricated land) partly on the basis of their distance from trading centres. About two-third of the farmers were quite close to big mundis and the rest were connected to the markets by metalled roads. It is possible, therefore, that the figures for casual and permanent labour are more stable and slightly higher than the average for the rest of Harvana. The harvest prices are also likely to be slightly higher. Attempts were made to interview small and marginal farmers but it was difficult to obtain any kind of reliable data from them as they tend not to keep accounts. Nevertheless, they were able to say something about the immediate past cropping season.

3.6 It is necessary to give some details about the interviews with farmers men-ioned above. Initially, an attempt was made to use questionnaires. But a number of difficulties arose. Most of the farmers did not keep detailed accounts. Perhans they were reluctant to disclose their costs and income. Farmers who had

kept accounts and were willing to nart with the information were mainly those who were already paid to do so by the Government of Horyana under a scheme of collecting data for remorts on "Fconomics of Farming in Haryana." Consequently, no new information was forthcoming. In a number of cases, farmers categorically stated that they would not answer questions which might be used as hasis for tax assessment. Questionnaires also tended to narrow down the informative data into purely quentitative dimensions. Consequently questionnaires had to be discarded and an interview method substituted.

The interviews were however, corefully structured.

In the interviews the questions asked were about:

- 1) Choice of cross grown on individual farms as well as reighbouring farmer: and changes in cropping pattern in recent times.
- 2) The availability and prices of inputs like water, seed, and fortilizer.
- 3) The extent to which H.Y.V. seeds are proferred and the corresponding increase in water, fertilizer and labour inputs.

- 4) The price of output at the Mandis at harvest time and the maximum price available (what was the impact of the procurement price fixed by the Government ?).
- 5) The labour situation and the different seasonal demand for labour.
- 6) Mechanisation— i) how many used tractors, ii) what are the small modern implements used, iii) how many actually own or hire tractors and implements used ?
- nortions of the previously attempted questionnaire but were more free-ranging. Often it was possible to get the adult members of the family together for this discussions. As a result new points were raised and corrections were made, often by the women, who would otherwise not have given any information, as questionnaires are typically filled up by menfolk and indeed by the few of them who are literate. As an instance, a point came up about the procurement price and one of the women present complained that routinely the inspectors refuse to buy wheat at the procurement price ostensibly because it was not of standard quality. The men, probably, intimidated by

by thoughts of official reprisals hastened to add that they did not have modern threshing, drying and storage for foodgrains and consequently the objections raised by the inspectors were often justified. From this discussion, an important policy programme emerged, the necessity for providing proper joint facilities for grain premaration at harvest time. If the ponrest farmers are to get their due, this kind of information was unlikely be available from questionnaires. Group discussions with Panchayat members and junior Government officials like Extension Officers, and Patwaris also provided sup lementary information. The main focus of group discussion was the availability and timings of water and H.Y.V. of seed. Penchayat members on the whole felt that there was a great deal of unsatisfied demand for H.Y.V. seeds and that the distribution was arbitrary with regard to water. There seemed to be a consensus that there is never as much water available in each season as the official records show, with the result that the people at the tail end of a canal very often do not get irrigation water at all. Here again questionnaires would not have elicited this kind of information. Many farmers, in fact, if they are at the tail end of a canal, sell their right to get the water to someone further up the canal and

since this is a source of profit, they would have almost certainly concealed the information in the questionnaires. Extension Officers who were frequently vocal... about their efforts to get their supply of fertilizer and seed in time for sowing would have been much less forthcoming in a questionnaire, however, ananymous or confidential.

- 3.8 It is quite likely that talking freely as they did in interviews, farmers, agricultural labourers and Government servants may have exangerated their difficulties but on the other hand a lot of comparatively unquantified or even vague statements do have important policy implications.
- 3.9 The exercise carried out here is largely illustrative and therefore, slight variation in costs and value of output should not vitiate the result so obtained. It is most important to get into the farmers mind and see how we can reconcile our propositives, i.e. maximise his income and our social benefit.
- 3.10 For the graphical presentation of the different techniques of production with varying capital intensities, the format is that of a "production locus"
  used by Professor Gautam Mathur in his book: "lanning
  for Steady Grawth (Basil Blackwell, Oxford 1965). The

reason for choosing this format, as opposed to the more common "production function" is that the latter is based on a given wage rate, whereas the former is able to accompdate different wage rates for different techniques. Even the concept of the production locus was not found totally suitable and had to be adapted. The channe and the reasons for it are given more explicitly later or in this study, in the chapter dealing with choice of techniques.

3.11 In conclusion we should be clear about our objectives in this study. This will determine our methodology. If we want to list and describe the factors responsible for changes in the yield of, say, what on irrigated land, the answer is intimidating, almost horrifying. Let us set out some of the output affecting factors. They are not wholly quantified and, therefore, the output or production function is obviously not feasible. If we define such a function as a set of equations which relate the output of a commodity( in this case wheat) to all the factors that systematically affect that output within the specified context(in this case the estimate of irrigated land in Haryana) then we can talk of soil, rainfall, soil temperature, light

humidity, water holding capacity, residue, fallow, seeds, tillane, planting times, cultivation methods, fertilisers besides, disease, weeds, water and wind. If we move into handling grain then, we have to add harvesting, drying, cleaning, marketing, merchandising and so on. As written here, this is over-poweringly complex but really to quantify it, it would not only be far more complex but, in all likelihood, the function would never be known precisely for long or perhaps ever. Even fertiliser alone can possibly be stated in hundreds of different variables.

3.12 There are other major measurements and analytical complexities. These determining variables are all dated. When you talk of planting, you are talking of times, seasons, constraints of planting and constraints of harvesting—a complex dated and temporal system. It is also a serial system, that is, the determining variables are inter-related. The importance in this case of changing such inter-relations were shown after the availability of changed varieties of seeds which gained some control over the fertiliser—water—output relationship. Thus we could and did negate some of these variables by changing their inter-relationship.

It is also a dynamic system, not a static or disjunctive equilibrium model. It involves a sequence of actions, in the sense that what you do on the first November determines dot merely what you should do on the lst March but also what you can do. So, there is a casual relationship of over time amongst most of these determinants following this long run system. There are longterm limitations, if we out the source of soil and water conservation on the production of wheat. Its relevance or impact is over many years.

3.13 What can we do about the seemingly overwhelming commitexities? What this study is attempting to do is to concentrate on a simple taxget, not trying fully to analyse or control the function. Out of the massive complex of determinants we have tried to change the production-function by change of only two variables, namely, seed and fertiliser (and perhaps some water management). Of course, by choosing NYV seeds, we do change other determinants like disease response and timing of harvest but fundamentally, this is a programme of two variables only — change in the seed constituency and change in the fertiliser constituency. We have taken the rest essentially is given on a static basis— at farm

level. We want more wheat and rice at the market and the programme is oriented to get more yield on the farm and to allow the rest to take care of itself, and we want to ensure that the farmers choose a technique which is the social optimum. This study attemats to isolate the minimum number of crucial relationships which will lead to a retional policy framework.

### Appendix to Chapter III

Villages used as centres from which to visit neighbouring areas for the purpose of interviewing farmers and others-

<u>Village</u> <u>District</u>

Kurukshetra

Butana Sonepat

Ferozepur Namak Gurgaon

Sidhnauli Gurgaon

Khori Mahendragarh

Charsul Kalan Hissar

Siswal Hissar

Sisai Hissar

Jhoju Kalan Bhiwani

Khanik Bhiwani

Sham to Kalan Jind

Mandhor Ambala

Arjaheri Karnal

Azadnagar Rohtak

### Physical Environments of Agricultural Relevance and Cropping Pattern in Harvana.

4.1 The general slope of Haryana is from north east to south west and west with an exception in the south in Mhiwani, Mahandragarh and Gurgaon districts where the slope is towards north. The latter form of surface does not permit the extension of free-flow irrigation from the existing canal system and, therefore, this area has recently been given some lift irrigation schemes. The variable slope tendencies have resulted in saucer like depression in the eastern margin of Rohtak district. In about 68 per cent of the total area of Marvana the gradient is very gentle and is, therefore, fit for the extension of canal or tube-well irrigation. The gentle gradient also makes movement of surface water sluggish. Thus, during the monsgons soluble salts are washed down the soil profile and in the hot and dry season the salt solutions reach the surface by capillary action and crystallize as a white incrustation on the surface. Such incrustations are common in Rohtak, Soneret, Karmal, some areas of

Rurukshetra and Jind district, the old irrigated parts of the State. Efforts are under way for reclamation of the "Kallar" (nearly 4.5 lakks hectares and 8,000 hectares of such land have already been reclaimed by Gypsum treatment.

### SOIL

- 4.2 Soil surveys and investigations by the Haryana Agricultural University, Hissar, has made it possible to prepare extensive soil maps for Haryana in the last few years.
- 4.3 From an agricultural stand-point, it is significant to recognise the large region comprising flood plains (Whaddar or Bet and Naili), aluvial plain (Bhangar or Nardak or Chhachbra) and sandy undulating plain. Of the total area of the State, about 68 per cent, designated as the Ghaggar-Yamuna plain comprise Bhangar, Khaddar, Naili and Bet; 25.55 per cent lying in the district of Bhiwani, Mahandragarh and north western extreme of Gurgaon is covered by sand dunes. 1.6 per cent in the north east in Ambala district at the foot of the Siwaliks can be designated as the piedmount

plain, 3.09 per cent in the south in Mahendragarh, Bhiwani and Gurgaon lies in the form of rocky surfaces. Thus, uncultivable hills or rocky surfaces are insignificant, i.e. only about 2.06 per cent.

- 4.4 In most part of the State the soil is deficient in Nitrogen and the problem of salinity/ alkalinity is pretty alarming in addition to soil erosion which occurs on account of wind and water. District Karnal suffers from water logging due to the non-availability of proper natural drainage and inadequacy of water management practices.
- 4.5 Soil acidity is no problem in Maryana because pH value is over 5.6 every where. In fact, there are no acid soils in the State. The State is, however, facing acute problems of salinity and alkalinity.
- 4.6 The soil fertility states including the Nitrogen, Phosphorus and Zinc status are shown in the maps at the end of the chapter.

#### CLIMATE

- 4.7 The most characteristic features of the climate of Maryana are found in meagreness, concentration, variability and unreliability of rainfall. The climatic condition ranges from sub humid to arid. On the whole, the climate of Maryana can be classed as a Sub-Tropical Continental Monsoon climate possessing the following characteristics:
  - (a) seasonal rhythm,
  - (b) hot summer
  - (c) cool winter
  - (d) mostly dry except for two
    to three months (July to September)
  - (e) meagre aberrant rainfall,
  - (f) unreliable rainfell, and
  - (g) wide variations in temperature around the annual mean.
- 4.8 There are two main cropping seasons.

  viz. khazif(summer) and rabi(winter) though

  there is "Zeid" (additional) cropping, known

  as khazif zeid and rabi zeid as the case may be.

4.9 Pattern of annual total of rainfalls show marked spatial differences varying between 100 mm. on the Siwaliks and less than 300 mm. along the south western borders of the State. Individual yearly conditions vary considerably from the mean values, between 25 and 45 per cent. A rainfall map of Haryana is appended at the end of this chapter.

4.10 The average annual water deficit decreases from a little more than 110 cm. in the west to a little less than 50 cms. in the north east. It occurs in two distinct phases, pre monsoon (March to June) and post monsoon (October and November) seasons.

### IGATION

4.11 The net irrigated area of Haryana has been increasing very rapidly(Table 4.1). The main source of irrigation is through canals which command about 70 per cent of total irrigated area and this is expected to increase substantially. Now that Beas Sutlej Link Project has been nearly completed and the various Lift Irrigation Schemes including Jawaharlal Nehru Canal are well under way.

there will be additional sources of perennial irrigation. Recently efforts have been made to exploit sub-soil water through minor irrigation schemes, but wells and tube-wells capture only about 20 to 25 per cont of the not irrigated erea. It is also notable that there is an enormous difference in the cost of canal and well irrigation particularly since the cost of canal irrigation is almost entirely done by the public sector end water rates are very low. Moreover, the ground water resources are said to be meagre though they have never been surveyed very systematically. However, due to uncertainties of canal water. wells and tube-wells using diesel/electric numbs have become popular in Karnal, Kurukshetra and Ambala district which practise double cropping and commercially organised. The distribution of irrigation by source, i.e. canal, well etc. is shown in Fig. 4.1 at the end of this chapter.

### Cropping Pattern

- 4.12 Since its formation in 1967, 82.8 per cent of the population of Maryana depended on agriculture and 92 per cent of the land available for cultivation was actually under plough. The State occupied the second position in the per capita production of food grains with 289.1 kgs. which was second only to Punjab with 319 kg. The area sown more than once has also shown a steady rise from 731 thousand hectares in 1965-66(which was slightly more than one-fifth of the net area sown) to 1585 thousand hectares in 1973-74 which was about 42 ner cont of the net area sown. The to urbanisation the land available for cultivation has gone down so that the net area sown has increased only marginally upto 1969-70 and has remained static thereafter. The percentage of the total area sown has remained high at about 80 to 01 per cent.
- 4.13 The production of the principal cross has changed both quantitatively and in emphasis. In 1967-68 the important grains were the so-called inferior grains like Pajra, Darley and Maize. In fact, in 1950-51, the production was 330 thousand tonnes

of Bajra compared to 294 thousand tonnes of wheat. With the availability of water and high yielding varieties of seed, wheat has now become clearly the most important food crop though improved varieties of Bajra are available and its yield has increased. As an illustration in 1971-72, 2402 thousand tonnes of wheat were produced as against 624 thousand tonnes of Bajra.

4.14 On the other hand, rice has become an important crop. The production was a mere 43 thousand tonnes in 1950-51 but in 1971-72 it was 536 thousand tonnes. The picture is even clearer when we note that the area under low priced crops has done down sharply. The importance of Gram has likewise gone down while that of oil seeds and other mulses has done un sharply. For instance, where 36,000 tonnes of oil seeds were produced in 1950-51, in 1971-72 the figure was 98.6 thousand tonnes. Sugar-cane which requires a great deal of water and cotton, both "American and Teshi" also show a very share rise, the most spectacular growth being that of American cotton which orew up by a factor of 4 between 1955 and 1973.

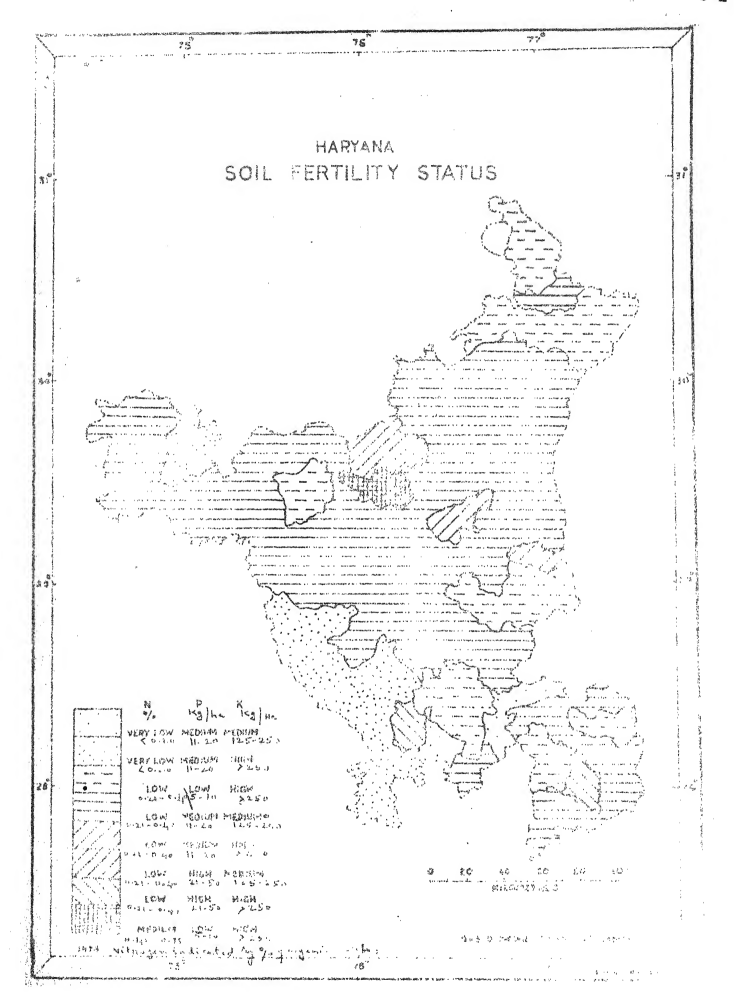
- 4.15 The main Rice growing areas in the State are Karnal and Kurukshetra while the wheat growing areas are more evenly spread out. There is a typical rice wheat rotation in Karnal and Kurukshetra though areas of Missar with perennial irrigation and of Ambala with ascured rainfall also used a wheat rice rotation. Cotton is almost wholly located in Missar and Sirsa districts and is grown as a kharif crop and is rotated with wheat as a rabi crop. Where water is not available the land is governess left fallow in the rabi season or gram or fodder crops like Berseem, are grown.
- 4.15 The study of form economy has shown an increase in the dependence on chamical fertilisers. The consumption has increased very sharply However, field trials show that the use of fertilisers is still not optimal. The farmers face two problems, Pirstly, by and large, the doses of fertilisers employed are too low and secondly the concept of balanced fertilisers is not understood. We find that most of the farmers use only nitrogenous fertilisers and the use of complex or mixed fertilisers is practically unknown except for a few large commercial farms. There has been some

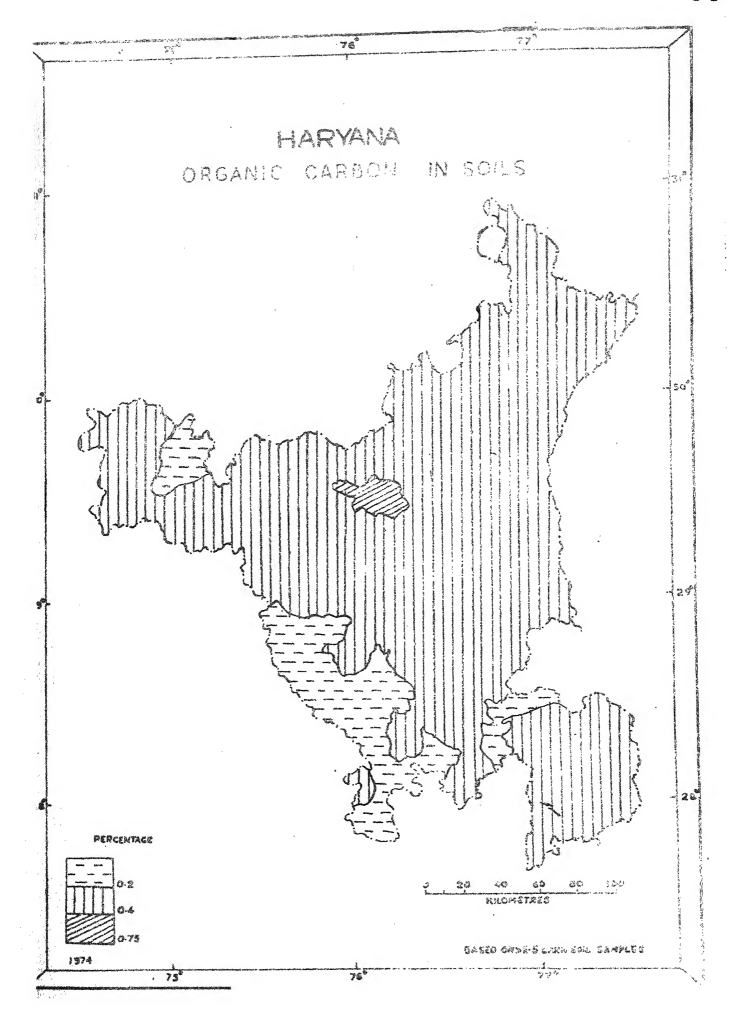
attempt lately in educating the farmers through
the Extension Services of the Maryana Agricultural
University(Missar) and Agricultural Extension
workers of Government in the field both with
regard to soil and water management and crop
rotation. On the whole, the farmer at present
confines his use of fertiliser entirely to irrigated land. The use of fertilisers with dry farming practice is regligible.

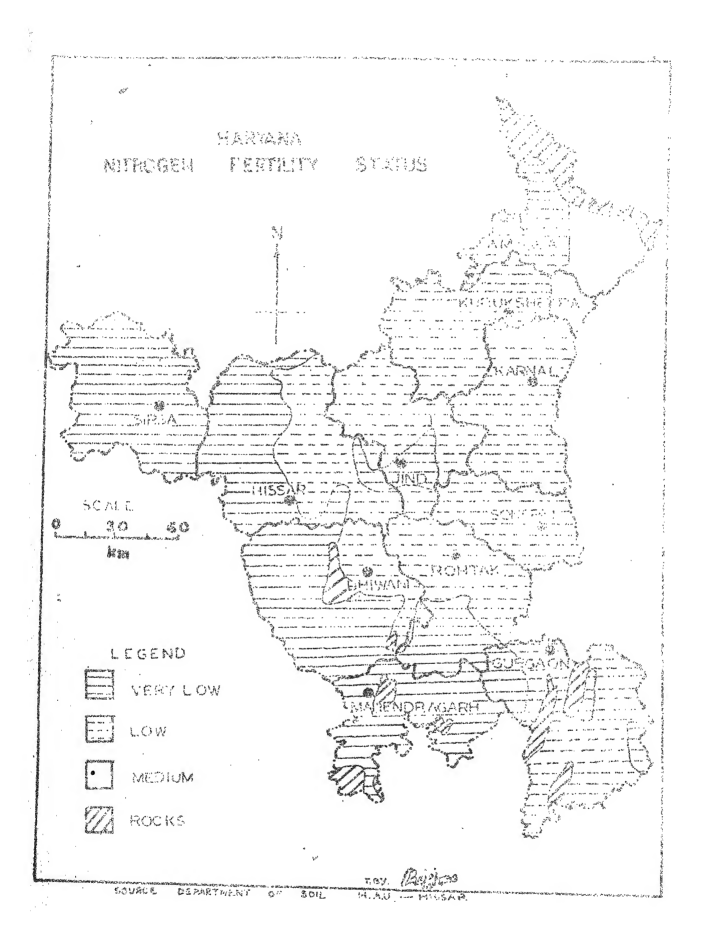
4.17 Adricultural Officers workshops are also held remodically, at least twice a year, to mable Peryana Apricultural University scientists and extension wokers and officials of the department of agriculture to work out crossing recommendations on the basis of their field experience. In the last three or four years, farmers specially those with farms of 4 to 6 hectares- which commise the major portion of cropped area, have taken advantage of the suggested combination of crops and rotation of crops. Neverthelens, the main emphasic still remains upon foodgrains, which, depending on the area, means wheat or rice. Though Maira and Gram are grown, they have now become supplementary crops or crops which are sown in the absence of rain or assured irrication.

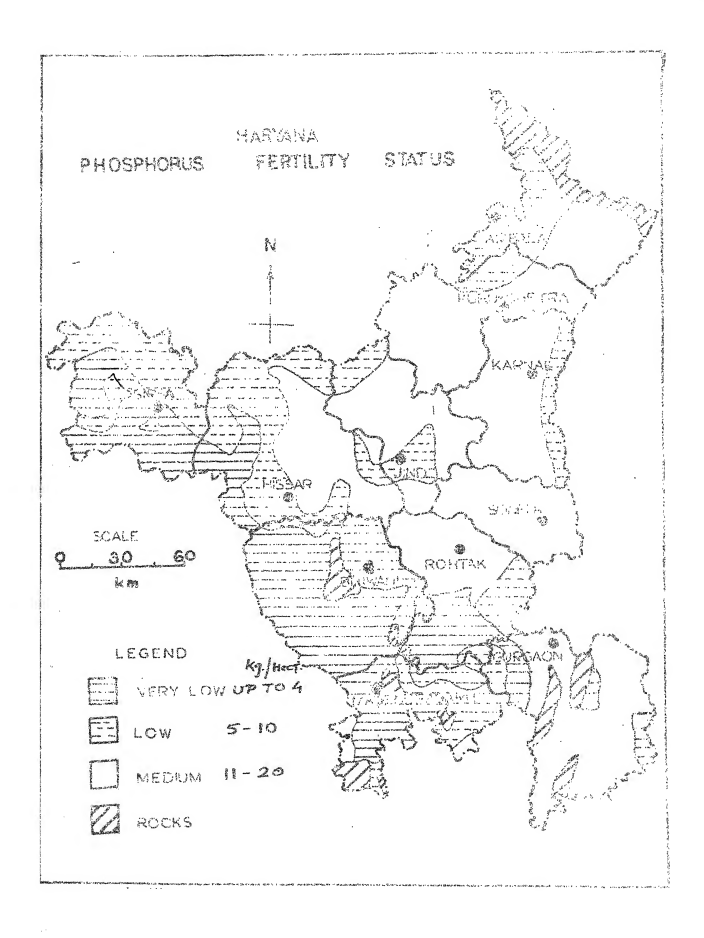
- 4.18 In this study, we will, therefore, concentrate on the use of fertilisers for maximum yield of wheat and rice on irrigated land only in order to narrow down the field of discussions. For the purpose of demonstratin the managerial principle of optimisation and also for immediate oractical reasons it will be assumed that the farmers will use the practices to which they are already accustomed.
- 4.19 The most vital question of cropping pattern is in what manner we want the fertilizer to be used. What is our objective ? Do we simply want to maximise out-put her acre ? In other words is arable land the major constraint ? Or is it more necessary to maximise the out-nut her unit of fertilizer, since this is a very costly input. Even in 1977-78, the large amounts have had to be imported and we are spending a fortune on setting up the fertilizers production units. What will be the most profitable for the individual farmers and what will be better for society as a whole ? We will see that diminishing returns may start fairly early and there is scope to explore an extensive margin which may greatly increase crop response to fertilizers. A contrast between the crop ing pattern and needigible

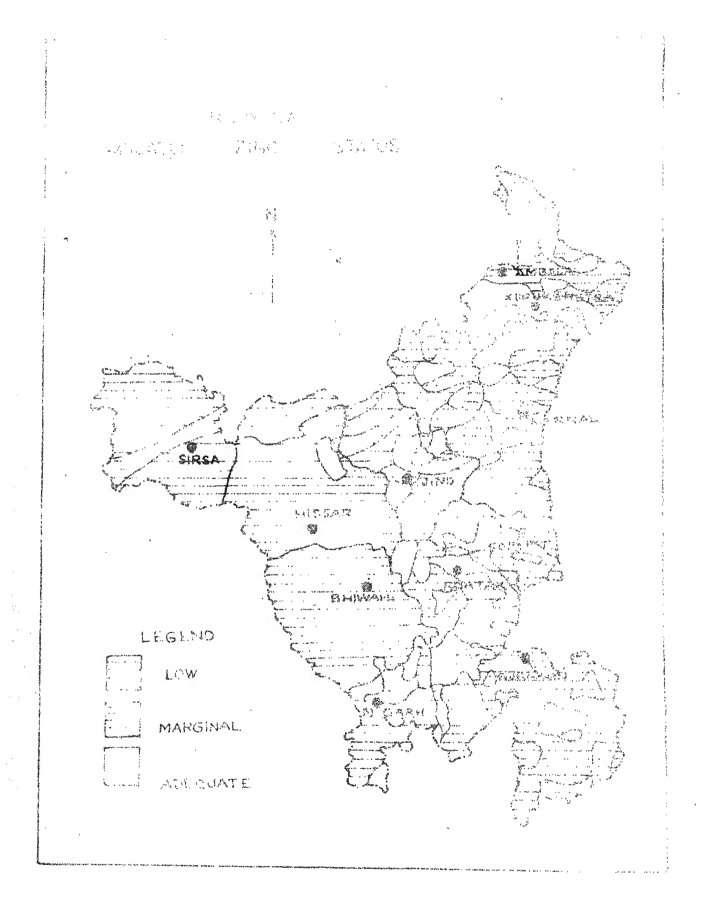
use of fertilizers by the smaller farmers and the input of fertilizer used in large farms shows the extent to which irrational combination of input exists for society as a whole.

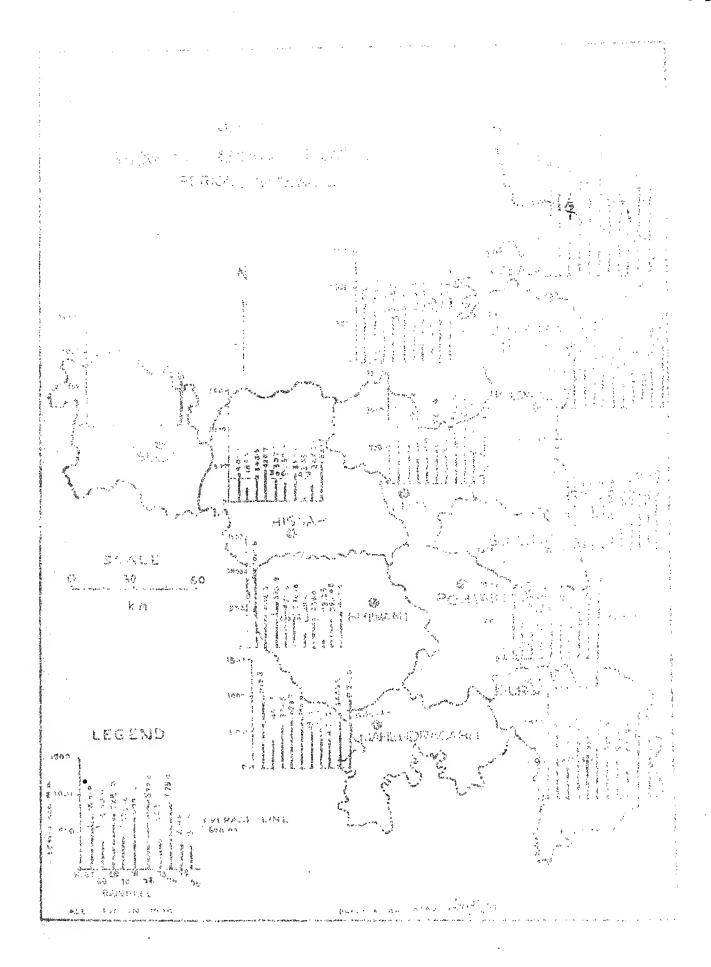












### Statement showing the crop-wise percentage irrigated area for the year 1975-76.

District :

|                                       |                         | FOR  | the Year         | 975-76                                                            |        |              |                          |      |         |
|---------------------------------------|-------------------------|------|------------------|-------------------------------------------------------------------|--------|--------------|--------------------------|------|---------|
| Crops                                 | Hissar<br>Total<br>Area | Irr. | %age<br>irr.are. | Sirsa<br>Total<br>area.                                           | Irr.   | %age irr     | Shiwar<br>.Total<br>Area | Irr. | %age ir |
|                                       |                         |      |                  | igadifik ikumi kepin delekir ayandis Hondinda ayandi Holdiya nege |        |              |                          |      |         |
| Rice                                  | 8                       | 8    | 100.0            | 13                                                                | 73     | 100          | en ideal                 | 400  |         |
| Sejre                                 | 167                     | 37   | 22.2             | 62                                                                | 11     | 17.7         | 275                      | 17   | 6.2     |
| Maize                                 | 3                       | 3    | 700.0            | 1                                                                 | 1      | 100.0        | · Application            | 4906 | ***     |
| Jowez                                 | 7                       | 6    | 85.7             | 2                                                                 | 2      | 100.0        | 9                        | 5    | 55.6    |
| M. pulses                             | 3                       | 1    | 33.3             | 4                                                                 | 1      | 25.0         | 19                       | 400  | (600)   |
| G.Nut                                 |                         | ***  | ***              | 400                                                               | -      | -            | ***                      | 404  |         |
| Other Khf.                            | **                      | **   | •                | •                                                                 | ***    | •            | ***                      | ***  | ***     |
| S. Cane                               | 8                       | 8    | 100.0            | 1                                                                 | 1      | 100.0        | 5                        | 5    | 100.0   |
| Cotton                                | 120                     | 122  | 100.0            | 74                                                                | 73     | 20.6         | 10                       | 30   | 100.0   |
| Wherif fodd<br>& other<br>minor crops | 67<br>87                | 46   | 51.7             | 45                                                                | 23     | 51.1         | 71                       | 13   | 18.3    |
| al Kh.                                | 437                     | 231  | 56,8             | 202                                                               | 125    | 61.9         | 3892                     | 50   | 12.9    |
| Wheat                                 | 123                     | 123  | 100              | 34                                                                | 81     | 96.4         | 30                       | 30   | 100.0   |
| Otton                                 | 182                     | MA   | 57.1             | 147                                                               | 34     | 23.1         | 257                      | 57   | 22.2    |
| Barley                                | 14                      | 13   | 92.9             | 11                                                                | 7      | 63.6         | 6                        | 4    | 66.7    |
| R. Pulses                             | 2                       | .2   | 100.0            | dia                                                               | MD .   | dep          | -                        |      | 400     |
| R.OLL                                 | 32                      | 17   | 53.1             | 19                                                                | 10     | 52.6         | 7                        | 3    | 42.9    |
| Potato                                | **                      | ***  | -1               | **                                                                | wight. | <b>Order</b> |                          | 400  |         |
| Reforder & other minor arous.         | 19                      | 19   | 100.0            | 10                                                                | 10     | 100.0        | 3                        | 2.   | 66.7    |
| d ford .                              | 372                     | 278  | 747              | 271                                                               | 142    | 52.4         | 303                      | 96   | 31.7    |
| nd total<br>1 & Mhr. 8                | 779                     | 509  | 65,3             | 473                                                               | 267    | 56.4         | 692                      | 146  | 21,1    |

## Statement showing the crop-wise percentage irrigated area for the year 1975-76.

#### Mistrict:

For the year 1975-76

|                                 |                                      |               | I-E    | or the year | 1975-7         | 6             |                     |               |      |       |
|---------------------------------|--------------------------------------|---------------|--------|-------------|----------------|---------------|---------------------|---------------|------|-------|
| COMPANIE OF THE PERSON NAMED IN |                                      | Relatio       |        |             | Smepet         |               |                     | Gura          | ann  |       |
| -                               | Crops                                | Total<br>Area | IXI.   | %age irr.   | Total<br>area. | Irr.<br>area. | Wage ir:<br>. area. | Total<br>area |      |       |
| 1.                              | Rice                                 | 2             | 2      | 100.0       | 8              | 8             | 100.0               | 3             | 1    | 33.3  |
| 2.                              | Bejra                                | 109           | 7      | 6.5         | 22             | 2             | 9.1                 | 101           | 3    | 3.0   |
| 3.                              | Maize                                | 1             | 1      | 100.0       | 6              | 3             | 50.0                | 6             | 2    | 33.3  |
| 4.                              | Jowar                                | 52            | 12     | 23.1        | 23             | 7             | 30.4                | 35            | 2    | 5.7   |
| 5.                              | Kh. pulses                           | -             | ***    | *           | 1              | 1             | 100.0               | 1             | ***  | ***   |
| 6.                              | G. Lut                               | *             | -      | •           | in.            | ***           | 400                 | 1             | **** | Mange |
| 7.                              | Other M. seeds.                      | ***           | ***    |             | **             | ***           | •                   | 1             | **   | ***   |
| 8.                              | S. Cane                              | 29            | ***    | 100.0       | 21             | 20            | 95,2                | 11            | 11   | 100.0 |
| 9.                              | Cetton                               | 6             | 6      | 100.0       | 4              | 4             | 100.0               | 1             | 1    | 700.0 |
| <b>10.</b>                      | Kherif Fodder<br>& other minor       | 35            | 6      | 17.1        | 14             | 6             | 02.9                | 42            | 6    | 14.3  |
|                                 | crops.<br>Total Kh.crops             | 233           | 63     | 27.0        |                | 5]            | 51.5                | 202           | 26   | 12.7  |
| u,                              | thest                                | 115           | 90     | 25.2        | 105            | 86            | 84.3                | 158           | 117  | 74.1  |
| 12.                             | Green                                | 110           | 26     | 23.6        | 17             | 3             | 17.6                | 63            | 5    | 7.9   |
| 13.                             | Barley                               | 13            | 8      | 61.5        | 6              | 2             | 33.3                | 57            | 24   | 42.1  |
| 14.                             | R. Pulses                            | 4             | 1      | 25.0        | 3              | 2             | 66.7                | 70            | 1    | 10.0  |
| 15.                             | R. il seeds                          | 3(7)          | 3      | 30.0        | 3              | 2             | 66.7                | 10            | 3    | 16.7  |
| 16.                             | Potato                               | 100           | - Con- |             | -              | appe.         | ***                 | -free-        |      | 4000  |
| 17.                             | A.Fodder and<br>other minor<br>Crops | 6             | 5      | 83.3        | 9              | 8             | 88.9                | 6             | 4    | 66.7  |
| ot.                             | al Rabi                              | 250           | 141    | 54,7        | 140            | 103           | 73.6                | 312           | 154  | 49.4  |
| Tel                             | nd total Rabi                        | 471           | 204    | 41.5        | 239            | 154           | 64.4                | 514           | TGO  | 35.0  |

Table 4.1 cont

# Statement showing the crop-wise nercentage irrinated erea for the year 1975-76.

Metalct:

| -parities  | en egyppasitele de statelle finale finale finale en est entre finale finale en finale en finale en finale en e | SERVICE CONTROL OF THE SERVICE OF TH |         | - For t            | he yea                |      | ALL PRODUCTION AND AND AND AND AND AND AND AND AND AN |     | inen 4800 utali Princi rojesti dani | Milwillerija demonstrativija vienikoja produktivija vienikoja produktivija vienikoja produktivija vienikoja pr |
|------------|----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|--------------------|-----------------------|------|-------------------------------------------------------|-----|-------------------------------------|----------------------------------------------------------------------------------------------------------------|
| C          | rops                                                                                                           | Kema<br>Total<br>Area                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Trr.    | %age irr.<br>area. | Oruk<br>Total<br>area | irr. | Yage irr.                                             |     | TIT.                                | Mage irr                                                                                                       |
| 1.         | Rice                                                                                                           | 58                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 97      | 98.9               | 116                   | 115  | 99.1                                                  | 49  | 25                                  | 51.0                                                                                                           |
| 2.         | Baj <b>ra</b>                                                                                                  | 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1       | 9.0                | 20                    | 4    | 20.0                                                  | 5   | 400                                 | 400                                                                                                            |
| 3.         | Maize                                                                                                          | 31                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 70      | 32.3               | 36                    | 14   | 38.9                                                  | 49  | 2                                   | 4.1                                                                                                            |
| 4.         | Jowar                                                                                                          | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1       | 20.0               | 4                     | 2    | 50.0                                                  | *** | ***                                 | tion                                                                                                           |
| 5.         | Kh. Pulses                                                                                                     | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1       | 100.0              | 1                     | 1    | 100.0                                                 | 5   | daile.                              | 999                                                                                                            |
| 6.         | G.Nut                                                                                                          | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Address | ***                | -                     |      | ***                                                   | 10  | ***                                 |                                                                                                                |
| 7.         | Other ich.                                                                                                     | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | *****   | ***                | 1                     | -    | ***                                                   | *** | ***                                 | atility .                                                                                                      |
| 8.         | S. Cane                                                                                                        | 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1/3     | 90.0               | 15                    | 14   | 93.3                                                  | 29  | 16                                  | 55.2                                                                                                           |
| 9.         | Cotton                                                                                                         | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4       | 80.0               | 8                     | 8    | 100.0                                                 | 2   | ***                                 | ****                                                                                                           |
| 10.        | Kharif fodd<br>er & other<br>minor crops                                                                       | 34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 14      | 41.2               | 36                    | 11   | 30.6                                                  | 40  | 5                                   | 12.5                                                                                                           |
| rot:       | al Kh. exaps                                                                                                   | 196                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 136     | 69.4               | 237                   | 169  | 71.3                                                  | 189 | 48                                  | 25.4                                                                                                           |
| u.         | Wheat                                                                                                          | 190                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 170     | 94.4               | 193                   | 186  | 96.4                                                  | 105 | 59                                  | 56.2                                                                                                           |
| 12.        | Gram                                                                                                           | 22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 5       | 22.7               | 41                    | 10   | 24.4                                                  | 40  | 1                                   | 2.5                                                                                                            |
| 13.        | Barley                                                                                                         | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5       | 55.6               | 15                    | 8    | 53.3                                                  | 8   | 1                                   | 12.5                                                                                                           |
| u.         | R. Pulses                                                                                                      | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2       | 33,3               | 5                     | 2    | 40.0                                                  | 8   | *MARK                               | . ***                                                                                                          |
| 5.         | R. oil seeds                                                                                                   | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3       | 50.0               | 8                     | 5    | 62.5                                                  | 6   | 1                                   | 16.7                                                                                                           |
| 6.         | Potato                                                                                                         | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2       | 100.0              | 3                     | 5    | 100.0                                                 | 3   | 3                                   | 100.0                                                                                                          |
|            | R.fodder & other minor cross                                                                                   | 27                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 25      | 92.6               | 24                    | 24   | 100.0                                                 | 16  | 7                                   | 43.7                                                                                                           |
|            | l Rabi                                                                                                         | 252                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 212     | 84.1               | 291                   | 240  | 82,5                                                  | 186 | 72                                  | 38.7                                                                                                           |
| ran<br>h.g | d Total<br>Rabi crops                                                                                          | 448                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 348     | 77.7               | 528                   | 409  | 77.5                                                  | 375 | 750                                 | 32,0                                                                                                           |

# Statement showing the crop-wise percentage irrigated area for the year 1975-76.

### Metrict:

For the year 1975-76

|     |                                            | Jin      |         | Mohindargazh      |                        |          |                   |  |  |
|-----|--------------------------------------------|----------|---------|-------------------|------------------------|----------|-------------------|--|--|
| CX  | 202                                        | Area     | Ist.    | %age irr.<br>are. | Total<br>A <b>rc</b> a | Irr.     | fage irr.<br>are. |  |  |
| 1.  | Rice                                       | 16       | 16      | 100.0             | •                      | **       | •                 |  |  |
| 2.  | Bajra                                      | 94       | 37      | 33.0              | 139                    | -        | Apple             |  |  |
| 3.  | Meize                                      | 5        | 3       | 60.0              | 494                    | -        | and the second    |  |  |
| 4.  | Jower                                      | 22       | 13      | 57.1              | 3                      |          | shipe             |  |  |
| 5.  | Kh. Fulses                                 | enter.   |         | (500)             | 2                      | 400p     | ***               |  |  |
| 6.  | G.Nut                                      | ***      | ***     | 1000              | 49de                   |          | 1000              |  |  |
| 7.  | Other th.                                  | 1        | HERSE   | ***               | - Annex                | evale-   | Mex               |  |  |
| 8.  | S. Cane                                    | 20       | 20      | 700.0             |                        | allector | ****              |  |  |
| 9.  | Cotton                                     | 22       | 22      | 100.0             | diago                  | 網網       | 499               |  |  |
| ю.  | Kherif<br>fodder &<br>other mino<br>crops. | 27<br>or | 15      | 35.6              | 37                     | 1        | 2.6               |  |  |
| ot. | ol Kh.                                     | 207      | 150     | 58.0              | 183                    | 1        | 0.5               |  |  |
| 11. | Wheat                                      | 102      | 99      | 97.1              | 39                     | 37       | 94.7              |  |  |
|     | Grem                                       | 103      | 60      | 58.8              | 127                    | 1        | 0.8               |  |  |
|     | Barley                                     | 13       | 8       | 66.7              | 29                     | 22       | 75.8              |  |  |
|     | R. pulses                                  | 4        | 4       | 100.0             | ## <b>*</b>            | ****     | 4400              |  |  |
|     | R.oil<br>seeds                             | 13       | 9       | 69.2              | 16                     | 1        | 6.2               |  |  |
| 6.  | Potato                                     | ***      | 30-100- | 1960*             | **                     | -paigre  | <b>Salar</b> -    |  |  |
|     | R.fodder<br>& other<br>minor cross         | 13       | 13      | 100.0             | 2                      | 2        | 100.0             |  |  |
| ot: | l Rabi                                     | 246      | 193     | 78.5              | 213                    | 53       | 29.6              |  |  |
|     | nd total<br>Rabi                           | 453      | 313     | 69.1              | 396                    | 64       | 16.2              |  |  |

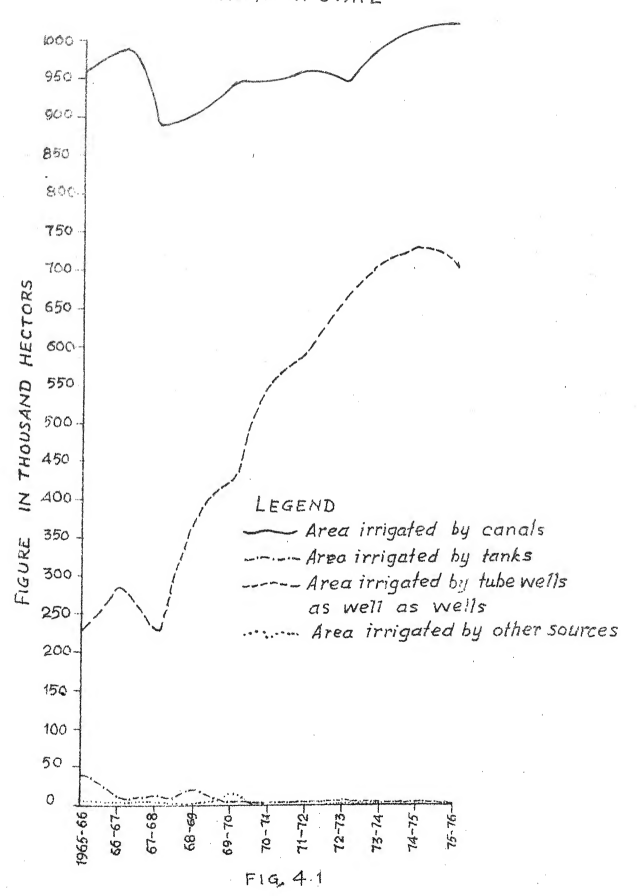
STATEMENT SHOWING UTILISATION OF SUPPLIES FROM BHAKEA INCLUDING RAVI. BEAS RIVER YAMUNA, AUGMENTATION THE WELLS, BIBIPUR LAKE. CMAGGAR RIVER AT OTTH. CURGAGN CANAL AND U.P. CHAPPELS OF AGRA CANAL TO UARYANA STATE FROM 1965-66 to 1975-76 (ALL FIGURES IN CUSECS days)

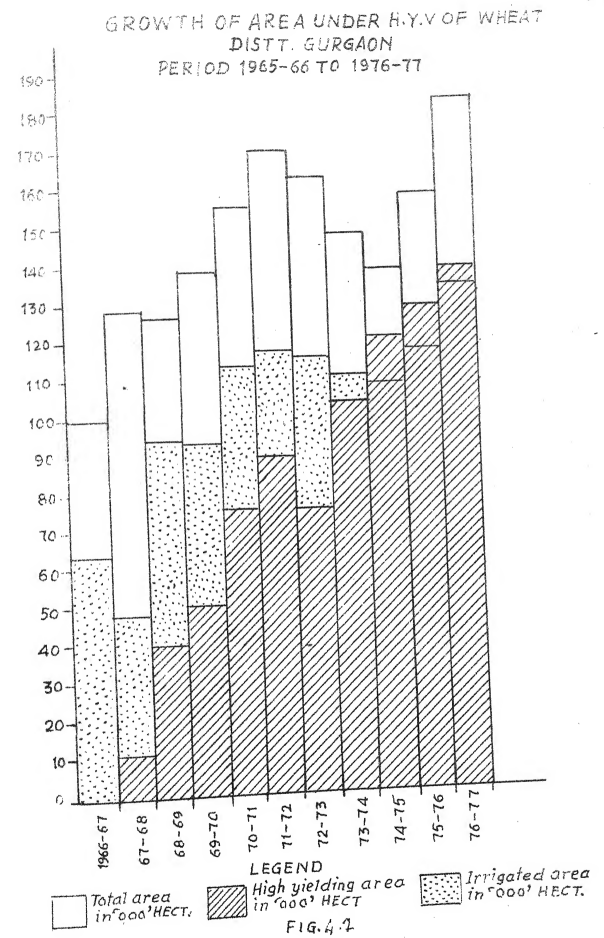
| DE       | SCRIPTION                                                                                         |               | 1975-76      |         | Remarks                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|----------|---------------------------------------------------------------------------------------------------|---------------|--------------|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|          |                                                                                                   | (nord!        | Habi         | Total   | The second secon |
| Wildmind | AKRA CANAL SYSTIM  Ahakra canal system includ- ing Ravi Beas water.                               | 1077238       | 1172236      | 2269474 | i) Supplies Utilized from Shakra Ravi- Heas are excluser supplies delivered to Rajasthan, Punjab Felhi Water Supply 'C' Thermal Station, Gurgaon Canal out of Haryana Ravi-Heas share, Diversion to ".J.C. area.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 11)      | Tubewell supplies<br>from Augmentation<br>T/Wells along<br>Ratia Branch and<br>Bhakra Main Branck | 63 <b>5</b> 0 | 98 <b>00</b> | 16150   | ii) Based on figures obtained from W.I.T.C.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|          | N.J.C. system<br>including Chaut-<br>rang Feeder.                                                 | 937829        | 837328       | 1775167 | i) Based on figures from register of 10 daily discharge of Twawing Branch                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 11)      | Cut off charmels<br>of Chautand<br>Feeder System.                                                 | 14088         | 2965         | 17073   | ii) Obtained from Xen/<br>Karnal Division, Karnal                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 111)     | Tubewell supplied from Augmentation Tubewells along Delhi parallel Branch.                        |               | 12330        | 15380   | iii) Based on figures obtained from M.I.T.C.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| iv)      | Tubewells supplied from Aug. T/wells along Hansi Brance & Dutana Branch.                          |               | 5234         | 5254    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Har      | colies utilised in<br>ryana channels from<br>cipur Lake.                                          | 27937         | 5659         | 33596   | Based on figures obtained from Xen/Pehowa Divn. Kaithal.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

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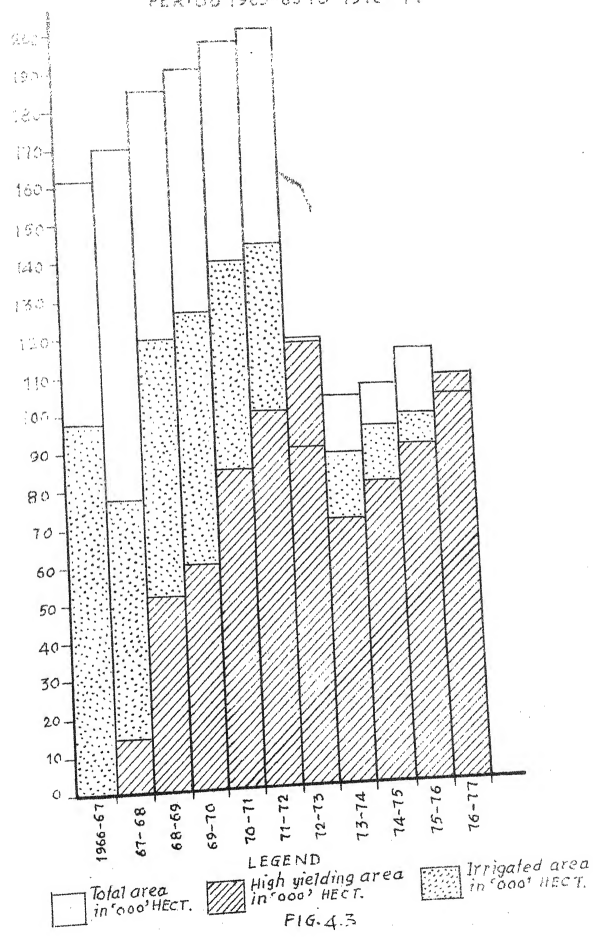
| 92454   | 22754   | 115208                                                  | Rased on figures obtained from S.E./H.D.C.                                                                                               |
|---------|---------|---------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| 19663   | 34734   | 54377                                                   | Based on data from<br>register of crop-<br>wise totals mein-<br>tained in Frawino<br>Branch.                                             |
| ••      | 2034    | 2034                                                    |                                                                                                                                          |
| 18855   | 44418   | 63273                                                   | Rased on figures supplied by Xen/Faridabad.                                                                                              |
| 2190609 | 2105124 | 4303733                                                 | ningan nga <sub>ng</sub> an sa saningan nanan nanasapangan anangan atampan na <mark>ganalah at ina gan dalam dalam tahun dalam ba</mark> |
| 2217464 | 2149542 | 4367006                                                 |                                                                                                                                          |
|         | 19663   | 19663 34734<br>- 2034<br>18855 44418<br>2196609 2105124 | 19663 34734 54377 - 2034 2034 18855 44418 63273 2198609 2105124 4303733                                                                  |

# NET AREA UNDER IRRIGATION IN HARYANA STATE





GROWTH OF AREAUNDER H.Y.V.OF WHEAT 93
DISTT. RCHTAK
PERIOD 1988-65 TG 1976-77



WHEAT GROWTH OF AREA UNDER H.Y.V. OF PERIOD 1965-66 TO 1976-77

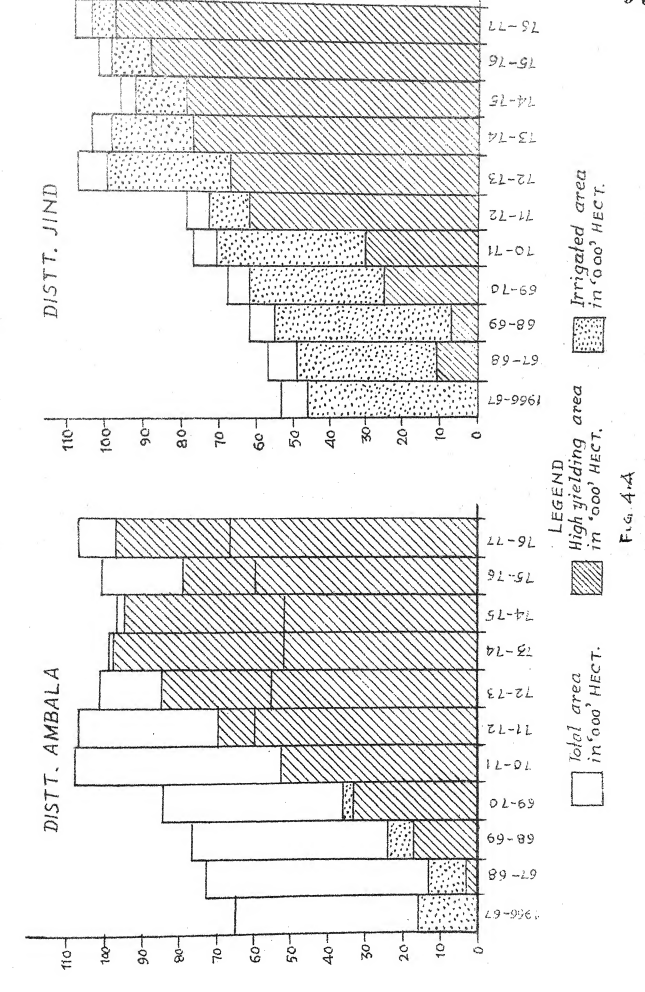
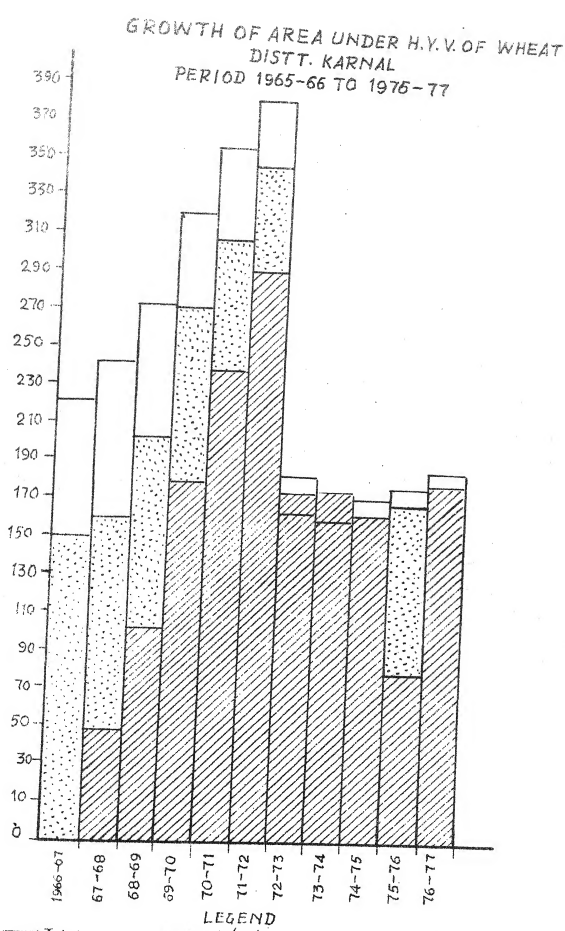
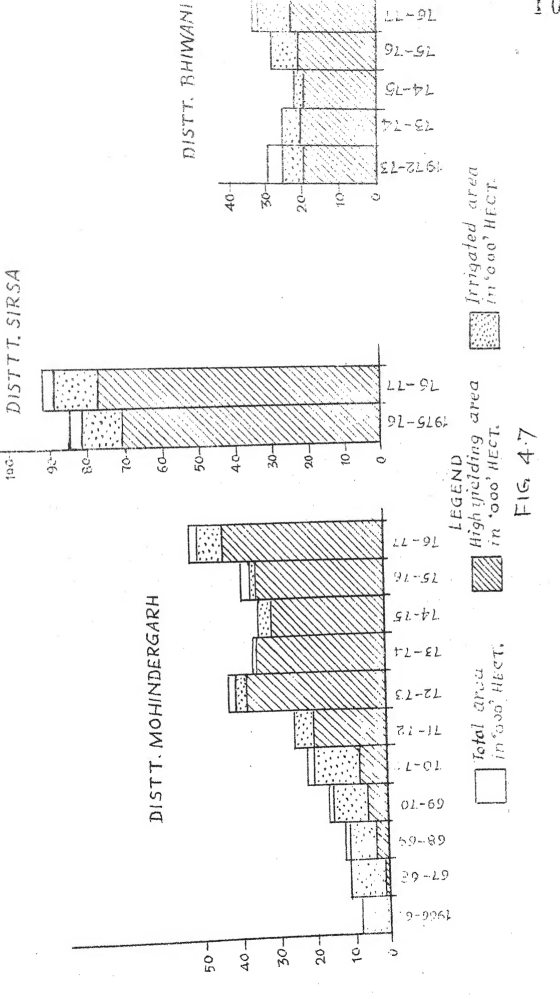


FIG. 4.5

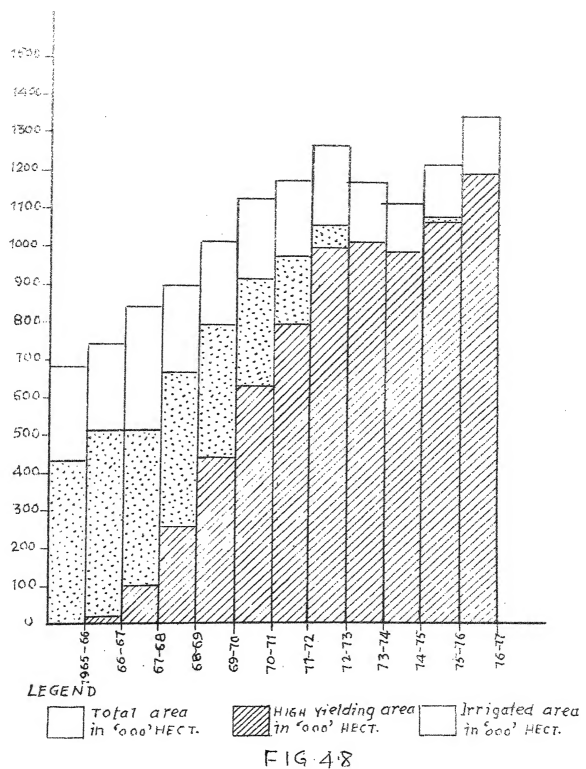


Total area infooo'HECT. High yielding area in 'ooo' HECT. Irrigated area in '600' HECT. F16.4.6

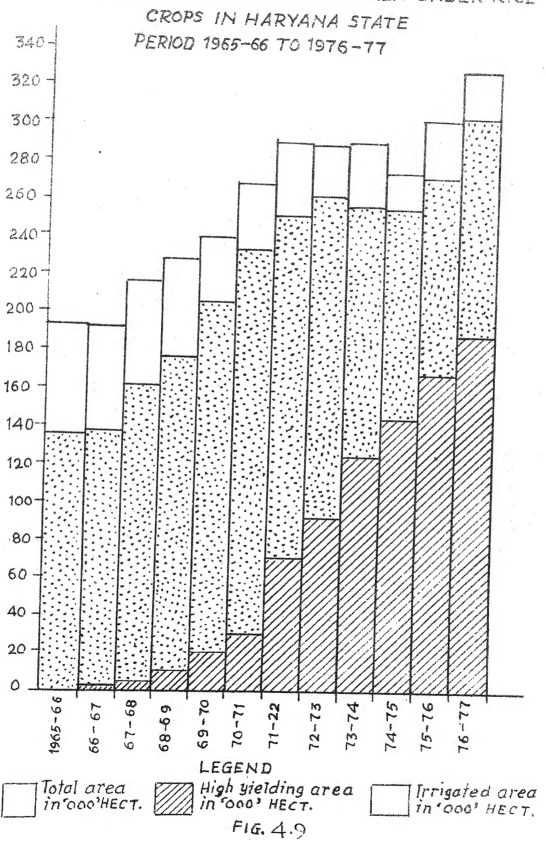
GROWTH OF AREA UNDER H.Y.V. OF WHEAT PERIOD 1965-66 TO 1976-77



TOTAL TRREATED & HIGH YIELDING AREA UNDER WHEAT CROPS IN HARYANA STATE PERIOD 1965-56 TO 1976-77



## TOTAL IRRIGATED & HIGH YIELDING AREA UNDER RICE



## Crop Response to Fertiliser

### Role of Fertiliser in Crop Production

The necessity for the addition of chemical fartilisers will appear if we consider the effect of cultivation unon the major, secondary and micro elements of plant nutrients present in the soil. The major nutrients are Mitrogen. Thosphorous and Potassium, secondary nutrients are Calcium, Magnesium and Silver, and micro nutrients are Boron, Chlorine, Copper, Iron, Magnesium, Molybdenum and Zinc. We should also note that when fertilisers and manures are added from outside they react with the soil constitutents and alter the balance of elements. The amount of nutrient removed by the crops is usually calculated by an analysis of the straw and grains production by that crop. A number of research reports suggest that the production of foodgrains and non foodgrain crops during 1970-71 resulted in the removal of about 12 million tonnes of nutrients (N + PoOg + KgO) in the ratio of N: PoOg: K20 = 1:04 : 1.6. For the projected production of foodgrains and non-foodgrain crops during 1980-81, the National Commission on Agriculture (1976) calculates that the depletion of

nutrients is likely to be of the order of 18 million tonnes. Obviously the quantity of fertilisers added to the soil ever year is mostly inadequate to replace the loss of fertility. In fact, we have demended on natural recuperation, supplemented by the growing of legumes. Anaerobic conditions of flooded rice fields, for instance, have encouraged the growth of several forms of algae which are known to fix atmospheric nitrogen. Mitrogen is a fugitive constituent of the soil and subject to transformation. but loss from the soil is mainly due to farming, vegetation leaching and do-nitrification. Gain is through rain water, a symbiotic process in the roots, nodules of pulses and free living nitrogen fixing organisms. The net annual increase due to these factors is about 1 to 1.5 million tonnes of N to 24 million hectares of land under lenumes. Since we add just about 1.8 million tonnes of chemical fertilisers per annum to the soil, the difference between two sources is, at present, not substantial. with the growth of High Yielding varieties of foodgrains, it is necessary to supplement the plant nutrient from outside sources. These are, as we have already stated:

- (4) chemical fertilizers which are ultimately responsible for adding westable matter in the form of plants roots and residues:
- (b) farm yard manures, compost, etc. which increase soil humus; and
- (c) soil amendments which are primarily used for the correction of favourable soil conditions, such as soil alkanity.

come of the chemicals used as weedicide or pesticides may also act as crowth reculating factors.

The experience in I.A.T.W. districts shows that simple application of nitrogen is no longer adequate. In the more progressive farms in Punjab and Haryana, which are considered here, the trend is now towards more balanced use of fertiliser. Under the All India Co-ordinated Agrenomic Experiments Scheme, it has been found that inter-action between Nitrogen and Phosphorous is significant on a number of crops and was denerally positive. Not only higher yields but more effective utilisation of both nitrogen and phosphorous resulted.

In the case of chosphatic fertilisers, the

sources may be divided into two categories. Bock
phosphates are basic materials for the manufacture
of practically all water soluble and citrate soluble; and basic slag which can be applied in powdered
condition directly to acid soils but cannot be used
in mixed fertiliser. The former, i.e. the rock
phosphate is better utilised in the manufacture
of citrate soluble phosphate, since the water soluble phosphate tends to be converted into iron and
aluminium phosphate. The effectiveness of the
soluble form may be questioned because of the
tendency to conversion into insoluble form, but
in the absence of walid experimental proof, no
conclusion can be drawn. Thosphorus should be
applied by drilling it into the soil with the seed.

Potassic fertilisers are all water soluble and the problem of K fixation in sails is not as acute as it is for P. It is usual to apply K prior to or at planting by broadcast method. The timing however, is very important and regions of high rainfalls benefit by split application to avoid leaching. Potassium once thought to be present in sufficient quantities in the soil is now found to

be required in high yielding crops and in high ratfall areas.

The cultivators\* field trials also confirm
that interaction between the nutrients is significant. Positive results were obtained in 8 districts out of 15 districts for rice and 16 out of
19 district for wheat. It is, however, necessary
to determine the exact requirements of nutrients
to be added to the soil because sometimes for
reasons not fully understood interaction is negative.
The soil profile, as we have already mentioned, show
that with the application of large doses of major
nutrients in Haryana the limiting factor has turned
out to be Zinc.

of High Yielding Varieties of wheat and paddy by the application of Zinc, the doses of which are much above the usual doses of micro-nutrien's. Because of the high requirements of these varieties, Zinc is better applied as sulphide though sometime oxides are equally good.

In the case of Haryana soil amendment like

Gypsum, as already noted, is an important part of the fertiliser programme.

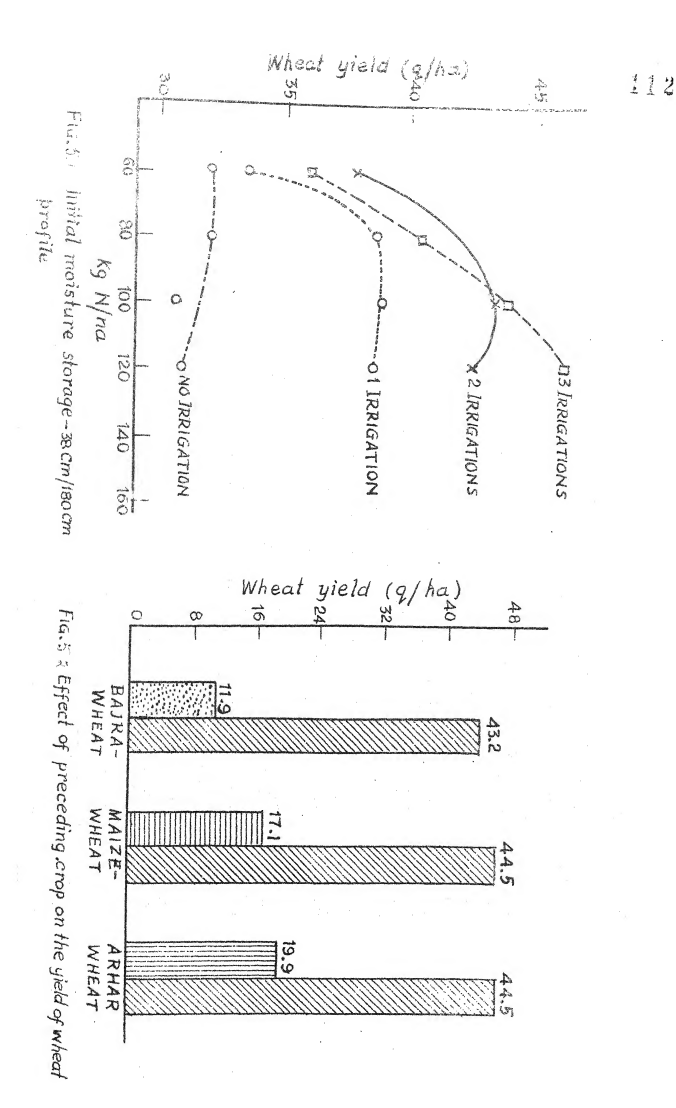
There is, however, en important proviso, It is well known that the nutrient which has direct influence on the metabolic activity of plant is that which prevails in the body of the plant itself. The availability of fertilisers to the plant is not necessarily in the same proportion as they are applied to the soil. Consumption ratios of the N.P & M fertilisers will have little meaning unless calculated in terms of the ionic forms in which the nutrients are taken up. We cannot use international comparisons because of the completely different utilisation ratios of fertilisers under tropical conditions. Nitrogen utilisation, for instance, is much less in tropical countries as there is great deal of loss by leaching. That is why in this study, we will be using the nutrient ratio in the recommended doses for various croos rather than general consumption ratio and the former are much narrower than the latter.

As previously noted in this chapter, the nutrient must be supplied at the time of demand by

plants if they are to be of efficient use. There are a fairly well demarcated performance for the growth of plants when nutrient demand are high. We have, therefore, to decide simultaneously what are :

- (a) the most efficient form of fertiliser,
- (b) the optimum time of application,
- (c) best method of application, and
- (d) zone of placement best suited for plant off-take.

Unfortunately, sufficient information on all these aspects is wanting, but different methods of application have now been experimented with including both drilling in of fertiliser with seed and later foliar sprays. Table 5.2 and Table 5.3 show the effects of methods of sowing and tillage upon crop yields. In the crop response function that we have set out, the field experiments did not use such foliar spray. On the other hand, the best use of nitrogen is assumed in these fields trials, i.e. split doses at appropriate periods with 5 to 6 watering at a minimum in the case of



nitroden application. When rainfall is inadequate the magnitude of crop response to fertiliser application is itself a function of irrigation water supply(Figure 5). In order not to complicate the picture, we have not investigated the interaction between P and K with Mitrogen application. Nor have we included the effect of the preceding crop on the yield of wheat(Fig.5.2). But there is no reason why if sufficient trials are available, this cannot be included.

### Crop Response Functions

A clear picture of the increase in yield of different crons to various doses of different fertilisers, here termed crop response to fertilisers is desirable not only to provide guidance to farmers for efficient use of fertilisers but is also necessary as besis for distribution of fertilisers between the regions. Such crop response is, in general, characterised by certain norms described in the following paragraphs.

Since crop production needs more than one input factor, response surfaces may be designated for any one such input. In this study, crop response will, however, always denote crop fertiliser

response unless specifically stated otherwise.

If i th type of input is designated as X2 and the output or yield(also known as Response or Production) by Y, then the quantity of output is determined by quantities of inputs i.e.

$$Y = f(X_1, X_2, \dots, X_n)$$

The functional relationship is termed as the response function or production function. Petermination of the exact nature of function is by no means simple. However, three definite relationships have been observed between the inputs and outputs in crop responses.

- relationship between the x<sub>i</sub> s(inputs) and Y(output). In the language of mathematics, this means that the first partial derivative  $\frac{\partial \mathcal{F}}{\partial x}$  of the response equation above should exist.
- ii) Ultimately diminishing returns prevail with respect to each input factor. Thus additional output from successive units x<sub>4</sub> becomes less and less, other factors

remaining fixed. It is indeed often observed that beyond some peak yield additional units of  $\mathbf{x_i}$  becomes increasingly deleterious on yield. This implies that Y increases at first and ultimately decreases as  $\mathbf{x_i}$  increases which in turn implies that  $\frac{\partial \mathcal{J}}{\partial \mathbf{x_i}}$  is positive, zero and then negative. And the second partial derivative  $\frac{\partial^2 \mathcal{J}}{\partial \mathbf{x_i}}$  is positive at first then zero and then negative.

iii) Pecreasing returns to scale prevail i.e. ultimately an equal proportionate increase in all
the input factors do not result an equal proportionate increase in output. Wathematically

$$\frac{(4/x_L)}{(24/2x_L)} > 1 \qquad \text{for all } x_1.$$

The above theories have been developed based on contributions of Balmukund, Baule, Heady, Michterlich, Jensen, Liebig and others.

Though the above theories of response are generelly applicable to the important inputs, that may not always be true depiction in the situation obtaining particularly for inputs like micro-nutrients where a discontinuous theory of response might be preferable. For particular domains, fertiliser inputs may sometimes show increasing-returns characteristics also.

On the basis of above fundamental characteristics of Crop Fertiliser Response, many functional forms connecting one input and output can be found which are continuous and will show diminifing returns. Some of the commonly used Fertiliser Response curves are discussed below:

## (1) Michterlich Equation : $Y = Y_0 + d(1 - 10^{-100})$

This is an exponential response curve.

This curve is characterised by a maximum limit—
ing response d; where Yo is the control yield
without any fertiliser. K is a constant for each
fertiliser measuring the curvature of the response curve. Y and X are the total yield and the
amount of fertiliser respectively. Such curves are
frequently used in U.K. and other European countries.

(ii) Coadratic Curve:  

$$Y = a + b^{X} + c^{X^{2}}$$

Here 'a' beers the same meaning as that of Yo in Michterlich Equation. 'b' and 'c' are constants. For satisfying the orinciple of diminising returns  $\frac{\partial^2 J}{\partial x^2} = 2c$  should be ultimately negative, i.e. c must have negative value. Otherwise the curve will signify an increasing return. A Guadratic curve is easy to fit and admits data showing an actual decline with heavy fertiliser doses, which is not the case with Michterlich curve.

- (iii) Square Root Formula:
  Y a = b x + c \*
- (1v)  $\frac{1}{Y} = a + \frac{b}{x + c}$
- (v)  $Y = a^{X^m}$
- (vi) Linear Relationship :
   Y = mX

Recent work on the results of field experiments

field under similar conditions have indicated the grounds for assuming a linear relation—ship upto a maximum point with a sharp transition to a linear and almost horizontal or declining part of the response curve. Experiments at Rothamsted as reported by Choke and observations of Boyd do indicate the existence of a linear relationship of nitrogenous fertilisers to various crops like sugar beet, careals, grass, etc. However, under tropical conditions the linear relationship does not hold for long.

more complex by the phenomenon of interaction between fertiliser inputs as already stated. Response to a particular dose of one input depends on the presence of different amounts of other inputs. Thus the effect of factors A and B tested together will not be equal to the sum of effects of same factors A and B tested separately, even with other factors remaining the same. This is known as interaction between inputs. Obviously, for such cases, use of single

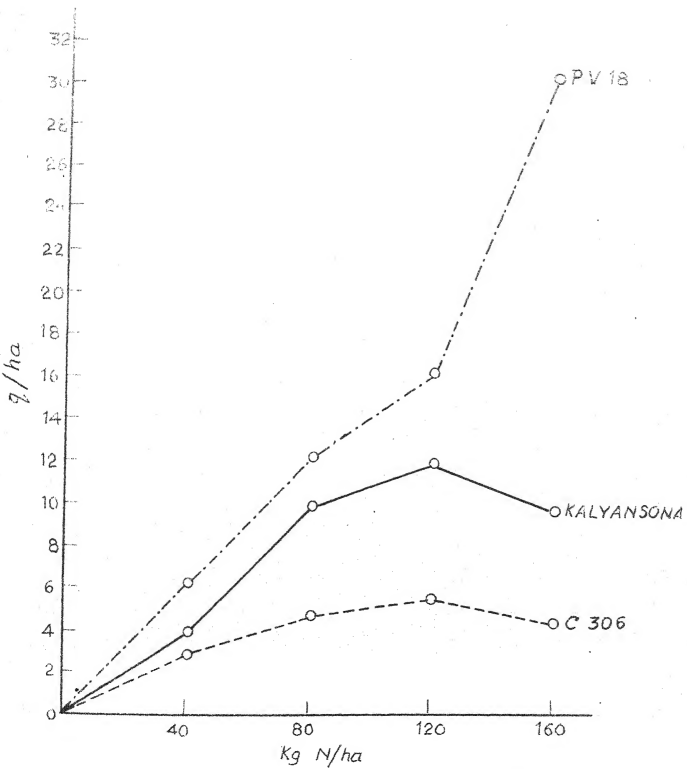


Fig. 5.3 Response curves to nitrogen for three varieties of Wheat

factor response curves become insufficient and Multifactor Response Surface analysis have to be made for finding out necessary information relating yield with simultaneous variations in the levels of various fertilisers.

The data for the present study are confined to a single response, i.e., of the fertiliser N to H.Y.V. wheat obtained as in the graph below(Fig.53) from the trials conducted by the Haryana Agricultural University, Hissar on farmers' fields under ordinaryas opposed to test- conditions. The response is set out in the following table, where X stands for fertialiser Nitrogen applied and Y for the resulting output of wheat for the cultivar Kalyan Sons.

Table

| X<br>Kg/ha | in 40 kg. | o/ha | 2 Q units |
|------------|-----------|------|-----------|
| 40         | 1         | 4    | 2         |
| 80         | 2         | 70   | 5         |
| 120        | 3         | 12   | 6         |
| 160        | 4         | 10   | 5         |

From the above we find that the response to Nitrogen at first rises at a rising rate. then there is a point of inflection and it them rises at a falling rate until a maximum is reached, after which the response actually falls. This is not visible in the cultivar PV 18 in the above graph, because the response beyond 160 kg/ha is not recorded but the expectation is that, as in Kalyan Sona, higher doses would cive an increase at a falling rate till a maximum was reached after which the response would record a fall. According to G. Mathur(op. cit) this part of the curve is classed at a set of inferior processes because a higher physical input actually leads to a lesser physical output then at the maximum(designated by Mathur as the 'summit point')1, such inferior processes should obviously not be used, but may be depicted to show the absurdity of using them. In fact experience forces us to acknowledge that sometimes farmers do behave in this type of irretional fashion.

<sup>1.</sup> of A.K.Sen: Choice of Technique P28 Diagram 2A and G.Mathur, Op cit., P142 footnote 2. Inferior techniques are shown to the right of the summit point.

As we have already noted the traditional curves fitted to response functions are unsatisfactory. This is so for two major reasons.

- l) They represent all the techniques available including the inferior once, and that is why the curve fitting takes placed with reference to the whole set of scatter points. In a planning situation we are not interested in options which are not the best. Hence the techniques ought to represent the practices of only the most efficient class of farmers, who chould be emulated. Hence the curve fitted should be based upon the behaviour of the top decile or so of farmers, rather than that of the average farmer.
- 2) The curves are usually fitted to a function which is represented by :

where Q is the quantity of output, L is the quantity of the input land and F is the quantity of the fertiliser input.

This can be reduced to:

This curve which is usually referred to as the Cobb-Douglas function has the property that it is a power-function with a fractional index. Such a curve rises but it is congave to the X-axis. It has no summit point, because its first derivative is always positive. The second derivative of this curve falls quickly at first and slowly later on, that is, it is convex to the origin. This is equivalent to the assumption that diminising returns are absent?.

Nature implies in all its processes, an ultimate diminishing return and hence a curve which is unable to exhibit this property is basically unsuited to the depiction of responses to inputs. It is for this purpose that either

<sup>2.</sup> G.Mathur(On.cit) P. 328

the Cobb-Douglas function has to be amended or rejected.

Gautam Mathur in his denictions, being aware of this defect of the Coff-Douglas, has taken forms which reach a summit point and where the 2nd derivative declines slowly at first and rapidly thereafter, i.e. the second derivative curve is concave to the origin. But Gautam Mathur is concerned with choice of techniques and not the response to individual inputs. Hence there are two aspects of a natural response missing from the depiction. (i) increasing returns in the beginning and (ii) the ultimately rapidly decreasing returns which would make output actually decline when the quantity of input is larger than the one required for the summit point. Hence these two qualities must be incorporated in the extremes of a proper response curve. Not only in physical systems are these abundantly found in nature but the data available to me also shows these properties, as can be seen by looking at the response curve for Kalyan Sona (above Figure

which I consider representative of this type of response.

If these properties are to be incorporated, we should have a function with a term which at small values of input shows a rapidly rising response, at large values a slowly rising response and at very large values on actually falling response. This is obtained by using a two-part function - one term a nower series which should have an index not fractional but larger than one ( to give a steep rise), and another part an exponential with a nemative argument( to take account of the dammening of the response in an increasing fashion as inputs are increased). The second function ultimately becomes more nowerful than the first, hence the dampening ultimately leads to a fall in value. This curve represents all the properties I have considered necessary for a response curve for economic analysis. Its general form would be

 $Y = Ax^{\beta} e^{-\alpha X}$  where  $\beta > 1$  and  $\alpha$  is tive. When fitted to the curve for Kalyan Sona above,

this becomes  $Y = 4.25 \times 2.5 = -0.8 \times$ 

This produces a curve where there is a cusp near the origin- an increasing response to fertiliser when small doses of N are applied. Subsequently, the marginal productivity declines until the saturation point is reached, which we have here designated the summit point.

It is quite easy, of course, to exclain the decline in yield response as input of fertiliser goes up since we are dealing with the ability or inability of a particular cultivar to use soil N effectively. It is fairly well-known that the ability to utilise soil N effectively is much greater in the new hybrid wheat and rice than in the local varieties. But even here there comes a point at which more fertiliser is wasted. What is more intriguing is the implication of the area of increasing marginal productivity of fertiliser input, as shown by the curve near the origin. This is

Schedule for above; x in 40 kg units, y in 20 units

A = 4,25

β = 2.5

<sup>2 = 0.8</sup> 

almost the shape of a text-book total product curve. Yet, we usually assume that since there is some natural soil fertility, the increasing return portion of the curve should not normally be significant for artificial fertilisers. Field experience of farmers confirm both the points of inflection on the curve. The phenomenon of lodging with ultra-high doses of fertiliser is well-known. But even the cusp at the origin of the curve appears to be within the perception of the farmers.

number of them insicted that unless they had access to a minimum amount of N fertiliser per hectare - usually about 40 kgs, per hectare of N - they preferred not to use artificial fertiliser at all. It may be suggested that this is, in fact, not rational because whatever fertiliser they got they could concentrate on a small portion of their holdings instead of spreading it around the holding of 4/6 hectares. This will presumably give them better yield rather than if they went without fertilisers at all. As far as one can see, this kind of choice would be open to large farms where a number of

crops could perhaps be grown simultaneously. It would obviously be uneconomical in a 4hectare farm with family labour because it
would require the farmers to produce with two
different technologies each of which would
apply to merhaps one or two hectares. Of course,
since family labour is not fully utilised
except at meak period and the choice of sowing
and harvesting meriod is quite wide, the constraint is basically organisational.

the farmers should be noted in this context.

In the villages in which interviews took place, farming is just changing from traditional subsistence which takes care of the farmers!

Iivlihood at a low level to commercial farming in which profit and loss calculations dominate.

Obviously in the subsistence farming, the farmer kept down his investment to a minimum so as not to risk lase and the labour of his family having no alternative use and no opportunity cost attached to it. Consequently, there was little choice in the resources or efforts that went into farming operations, Even now the marginal farmers, whom we have not considered

In this study, operate at this minimum level. The farmers who were interviewed however, have already changed to commercial agriculture and several levels of investment are considered by them. This factor will be shown in more details in a subsequent chapter of this study entitled 'Optimum Choice of Technique'. Here, it is sufficient to identify those factors which enter into their calculations about fertiliser use.

The object is to find out why the farmers routinely use much smaller doses of fertilisers than that recommended in the Package of Practices so carefully circulated to them by the Government of Haryana.

It is a valid generalisation that the higher the investment per unit in a given environment, the greater is the risk per rupee invested and this relation probably persists exponentianally. With higher levels of fertiliser usage the input package increases correspondingly causing more problems of balancing and co-ordination and impinging on the administrative environment which is barely

enough now to sustain a very high level of individual farm investment.

As we have noted the marginal net return to the farmer is the joint function of the cost of inputs and the price of output as realised by the farmer. Hence the actual rate of return position is to be de-valued in a number of ways. The expectation of marginal net return of the individual farmer, i.e. his perception of the risk involved is more important than the actual realisation of the marginal return of his investment. Since he operates from a low credit and income base, a negative return or even low return for a very small number of farmers impresses him more than a high return for the majority. In averaging our statistics, we tend to overlook this factor. What are the factors which determine the farmers decision to invest a specified proportion in fertilisers relative to the optimum dose in a specified environment ?

(1) The "return-on-investment" schedule with different fertiliser doses or what may be called the crude cost-benefit ratio.

- a quantified probability index as framed in the farmer's mind including the farmer's expectation of the answer, synchronising with input elements in the package of agronomic practices.
- the appropriate implementability of the new technology in his own farm. This will be influenced
  by his perception of the (a) merit of the technology itself and (b) on the ability of himself
  and the environment to translate the technology
  effectively to his own desired level of berefit.

  As to (a) above, disappointment usually arises
  from unduly standardised recommendations and as
  to (b) from the great deal of detail and intervariability with which the inputs have to be
  applied, not to speak of the gap between paper
  extension services and actual service in the field.
- (4) Natural forces Lack of environmental control, adverse ecology and technological failures of prescriptions and applications.
- (5) Administrative failures which in the new technology is only too likely since it involves

a large amount of co-ordination and attention to detail.

and the assurance of appropriate price: access of small and marginal farmers to markets and mundis where fair price is ruling is still not adequate, and they sometimes get only 50 per cent to 60 per cent of the procurement price.

Under the above circumstances, the farmer is prone to play safe and often uses fertiliser far below the economical optimum in any good environment. To ensure that he applies fertilisers according to the crop response function, here delineated, supportive policies have to be followed which we have discussed in our conclusions.

Mitrogen requirement for specified wheat yie'd levels under different rotations.

| Rotations          | *            | Mitrogen :       | reculred in      | Ko/ha for d   | (ferent       |
|--------------------|--------------|------------------|------------------|---------------|---------------|
|                    |              | 25 c/ha          | 30 g/ha          | 35 q/ha       | ab cyha       |
| 1. Fallow(unculti  | vated)-wheat | <b>36.2</b> (99) | <b>51.2</b> (98) | 69.8<br>(98)  | 99.4<br>(98)  |
| 2. Cowpea grain(   | F)-wheat     | (21)             | 19.8             | 34.1 (48)     | 52.4<br>(53)  |
| . Compea grain(T   | )-wheat      | (6)              | 13.7<br>(26)     | 26.9<br>(38)  | 43.0<br>(43)  |
| i. Mung(UF) - whea | t            | 18.9<br>(51)     | 27.3<br>(52)     | 44.1<br>(62)  | 61.5 (62)     |
| . Mung(F) - wheat  | 4            | 16.7             | 29.4<br>(56)     | 44.5 (63)     | 64.3<br>(65)  |
| . Sorghum fodder   | (F)-wheat    | 36.8<br>(100)    | 52.0<br>(200)    | 70.8<br>(100) | 99.2<br>(100) |
| . Cowpea fodder(   | UP)- wheat   | 15.7<br>(43)     | 28.1             | 41.0<br>(58)  | 60.0<br>(60)  |
| . Cowpea fodder(   | F) - wheat   | 13.9<br>(38)     | 25.1<br>(48)     | 38.4          | 56.2<br>(57)  |

<sup>\*</sup> F and UF indicate fertilised and undertilised crops respectively. Figures in parenthesis are indexes with nitrogen required under sorghum fodder(F) - wheat rotation as base.

Source : Fertiliser News, May 1977: Page 35.

TABLE 5, 2.

## Maize yield with different preparatory village

| Tillage system    | Annual<br>N                                                         | L Fertilise | rate(kg/ha)                                                                                                    | Maize yield (kg/ha'<br>Average for 3 years |
|-------------------|---------------------------------------------------------------------|-------------|----------------------------------------------------------------------------------------------------------------|--------------------------------------------|
| Zero Tillage      | 224                                                                 | 0           | o                                                                                                              | 6026                                       |
| -50-              | 224                                                                 | 51.5        | 93                                                                                                             | 7135                                       |
| Chisel plow       | 224                                                                 | 51.5        | 93                                                                                                             | 7554                                       |
| Conventional      | 224                                                                 | 51.5        | 93                                                                                                             | 6010                                       |
| L.S.D. 5 per cent | vigit ungganaru ungga ungganggan mendalanggan di didikan digunan di |             | ga termina da serim da mentra de la compresenta de la compresenta de la compresenta de la compresenta de la co | 628                                        |
|                   |                                                                     |             |                                                                                                                | 12 per cent                                |

Source: By Sekhon & Khelon(FAI & FAO Seminar on Strategy for Stimulating Fertiliser Consumption 1976)Page - 1-2/2.

## TABLE 5.3

## Method of sowing and wheat yield.

|    | Tr      | ea tm ri | nt |       |        |        |                         |      |       | Grain yield(q/ha) |
|----|---------|----------|----|-------|--------|--------|-------------------------|------|-------|-------------------|
| l. | Sowing  | with     | a  | culti | ivator |        | ironio e <sub>i</sub> c |      |       | 55, 5             |
| 2. | Sowing  | with     | 8  | seed  | drill  |        |                         |      |       | 61.1              |
| 3, | Bowling | with     | a  | seed  | drill  | having | a                       | pack | whbe! | 69.0              |

Source: By Sekhon & Kehlon(FAI & FAO Seminar on Strategy for Stimulating Fertiliser Consumption 1976)-Page 1-2/4.

### IABLE 5.4

Fconomic Analysis of Mitrogeneous Manuring of High Yielding varieties wheat at constrat prices of input and output.

| Particulars                                      | Unit     | Kalyansona | Sonalike | Hira    |
|--------------------------------------------------|----------|------------|----------|---------|
| Optimum dose                                     | kg.ha-1  | 123.99     | 131.07   | 134, 14 |
| Expected yald at the optimum                     | kg.ha-1  | 5982,94    | 5143.99  | 5318,59 |
| Gross return at the optimum                      | Ra, ha-  | 4547.03    | 3909,43  | 4042,13 |
| Response yield at the optimum                    | Kg.ha-1  | 2014,62    | 1236,08  | 1147.11 |
| Gress profit at the optimum                      | Rs.ha-1  | 1531.11    | 939,40   | 871.80  |
| Cost of optimum input                            | Re.ha-1  | 307.57     | 324,57   | 331.94  |
| Wet profit at the optimum                        | Rs, ha-1 | 1223,54    | 614,83   | 539,86  |
| Wet profit per Kg.N                              | Rs.      | 9.87       | 4.69     | 4.09    |
| input out-put ratio                              |          | 1; 14.78   | 1:12:04  | TiD.B   |
| et profit per supee<br>pent on the dose          | Rs.      | 3,98       | 1.89     | 1.63    |
| fficiency of Nitrogen application at the optimum |          | 16.24      | 9,45     | 8,56    |

Source: Agricultural Situation in India by Directorate of Economics & Statistics, Ministry of Agriculture & Irrigation, Government of India Publication, May 1977.

Page: 71.

TABLE 5.5.

Average responses (kg/ha) of different crops to fertiliser treatments in different regions of India.

| - 57" | 988                                                      | Ş  | Region/State                         | •            | 8        | 8    | 14 P 39 | N40Pa N20P60 | Respond | Response to         | Response to | Proto Nizo         |
|-------|----------------------------------------------------------|----|--------------------------------------|--------------|----------|------|---------|--------------|---------|---------------------|-------------|--------------------|
|       |                                                          |    |                                      |              |          |      |         |              |         | profit<br>per hect. | E 5         | Profit<br>per hect |
|       | 1. Rice kharif 1. Northern Haryana, 775 (Irrigated) U.P. | -  | Northern<br>U.P.                     | haryana,     | 4        | 8021 | 756     | 1822         | 182     | 46.30               | š           | 19,50              |
|       |                                                          | N  | 2. Overall regions.                  | regions.     | 748      | 1253 | 1155    | 1961         | 407     | 22.23               | 728         | 180,20             |
|       | 2. Wheat                                                 | 4  | 1. Northern (Pelhi, Haryana, Punjab) |              | 169      | 28   | 223     | 2237         | 8       | 373.60              | 176         | 636.10             |
|       |                                                          | 2  | 2. Indo-Gangetic (Hissar,UP)         | gette<br>UP) | <b>S</b> | 1318 | 900     | 1790         | 250     | 22.0                | 472         | 153.20             |
|       |                                                          | 67 | 3. Overall Hegions                   | reolons      | 693      | 1162 | 1072    | 1840         | 37      | 231.70              | 18          | 800.8              |

Source: FAI-FAO Seminar on Strategy for stimulating Fertiliser Consumption, 1976 by A.S. Kahlon and G.S. Sekhon - Page III-1(11)/6.

## 75 3 7 8 7 7

Response of crops to fertiliser phosphorus in different cropping sequences

| 8      | Cropping-sequence | Place                      | Crop re | Crop response to fertiliser hosphorous (kg.orain/kg P.Og | ertliser -ho     | sphorous | (kg, orain,    | And Page            |
|--------|-------------------|----------------------------|---------|----------------------------------------------------------|------------------|----------|----------------|---------------------|
|        |                   |                            | Mrect   | Mrect Residual                                           | Oumulative Mrect | Mrect    | Restand1       | Residual Cumulative |
|        |                   |                            | (30,    | (30 kg. P20g/he)                                         |                  | (80kg    | (60kg. 202/he) |                     |
| Maixe  | Naize-wheat       | Luchtana                   | 82      | 10.3                                                     | 6.27             | 6.0      | 7.6            | 2.9                 |
| Be, re | Bajza-wheat       |                            | 0       | 3.1                                                      | 7.9              | 7.4      | en<br>en       | 7.4                 |
|        | Maize-wheat       | Luchiena                   | 36.3    | 32.6                                                     | 42.2             | 25.6     | 26.7           | 27.1                |
|        | Beire-wheat       | 54<br>60<br>40<br>40<br>40 | 6       | 6.23                                                     | 16.1             | 17.0     | 0              | 13.2                |

Source: By Sckhon & Whelon(FAI-FAO Seminar on Stratemy for Stimulating Fertiliser Consumption, 1976)

Page : 1-2/12.

## IABLE 5.7

Estimated everage annual fertiliser consumption mer hectere and yield of rice in some selected States of India (1971-72 to 1974-75)

| State   | A F e a               | Trilgated<br>area | Ē    | Fertiliser consumption | Consum  | ption | Wold of Pipe |                            |
|---------|-----------------------|-------------------|------|------------------------|---------|-------|--------------|----------------------------|
|         | (million<br>hectares) | (per cent)        | 2    | 05% 808ª               | SZ<br>O | TOTAL | xg/ha xg/s   | ko/ha of<br>nutrient(rice) |
| Utter   | 4.51                  | S                 | 6.7  | 6.0                    | 0.7     | 6.0   | 797          |                            |
| 7un jab | 0.50                  | 8                 | 72.0 | 0.9                    | 4,0     | 82,0  | 2104         | 13.6                       |
| Maryano | 0,29                  | 8                 | 6.0  | 6.9                    | 6,9 3,4 | 38.6  | 1690         | 50                         |

Source: By Sekhon & Whelon(FAI & FAO Seminar on Stratecy for Stimulating Fertiliser Consumption 1976).

Page - 1-3/4.

# 1 1 1 E 5.8

Estimated average fertiliser consumption per hectare and yield of wheat in some selected States(1971-72 to 1974-75)

| State              | Area | Irrigated             | rer  | MILLECT | Continued | Fertilisor consumption (kg/ha) | 200  | Preportise in kn/he      | Kn/ha |
|--------------------|------|-----------------------|------|---------|-----------|--------------------------------|------|--------------------------|-------|
|                    |      | (million<br>hectares) | 2    | 203     | 20        | TOTAL.                         | Š    |                          |       |
| Utter Predesh 6.05 | 6.03 | 4.14                  | 21.8 | e,      | 9.6       | 30.7                           | 1148 | 9.6                      |       |
| Pun Sab            | 2,35 | 2.07                  | 8    | 5       | 4.7       | 31.7                           | 2307 | 15,4                     |       |
| Heryana            | 4.10 | 60.7                  | 8    | 5.3     | CO        | 8.74                           | -    | (12.3 excluding 1071-72) | C     |

Source: By Sekhan & Whelon(Fal & Fao Seminar on Stratecy for Stimulating-Fertiliser Consumption 1976)

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TABLE 5.9

Plant population, maize yields and fertiliser nitrogen efficiency

| Particulars                        | plant pomulation<br>( 'OOO plants per hectare) |              |      |      |  |
|------------------------------------|------------------------------------------------|--------------|------|------|--|
|                                    | 20                                             | 40           | 60   | 80   |  |
| crop yield without nitrogen(q/ha)  | 11.1                                           | <b>15.</b> 5 | 17.4 | 12.8 |  |
| rop yield with 160 kg.N(c/ha)      | 30.2                                           | 42.1         | 49.7 | 35,4 |  |
| witrogen efficiency kg.grains/kg.N | 11.9                                           | 16,6         | 20.2 | 14.1 |  |

Source: By Sekhon & Whelon(FAI & FAO Feminar on Strategy for Stimulating Fertiliser Consumption 1976) - Page 1-2/5.

T A 3 L E 5.10

# Response of High yielding and all varieties of wheat to fertilisers.

| Particulars                                                                                    | Tall<br>varietics                                                                                              | High yielding<br>varieties                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Meld without fertiliser(kg/ha)                                                                 | 1650                                                                                                           | 1388                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Response to nitrogen (kg grains/kg.P)                                                          | ittigen valligtungssagen var ett societiere vallisse gelt ja mennedssahlikkelingssagensyttes och societiellike | and the second s |
| 1st 60 kg. !!                                                                                  | 8.3                                                                                                            | 11.6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Subsequent 60 kg.                                                                              | 4.7                                                                                                            | 9.8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| esponse to phosphorous (ko.grains/ko.P_O_)                                                     |                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| esponse to phosphorous (kg.grains/kg.P205)  30 kg.P205 over 60 kg. N  60 kg.P205 over 120 kg.N | 8.6<br>7.8                                                                                                     | 17.6<br>11.3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 30 kg. P2O5 over 60 kg. N                                                                      |                                                                                                                | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |

Source: By Sekhon & Kehlon(FAI & FAO Seminar on Strategy for Stimulating Fertiliser Consumption 1976)- Page 1-2/2.

#### TI

#### OPTIMIN GIOLOGOF TROUNIOUR

This study will compare the cost of production and profitability of small, medium and large farms using the cropping package recommended for each soil climatic region by the extension Department of Haryana Agricultural University. Hissar. It should be noted that this implies that we shall not attempt to fit a production function to an ordinary scalier diagram which depicts average productivity of farms. By choosing the recommended package we are adopting the best techniques, not the average of all customary tooknique.

6.2 There are number of ways of identifying the class of farms:

- (1) Size of operational holdings: This is the simplest criterion that can be used;
- (2) Both net income and gross output criterie can be used under traditional and improved technology.
  - (a) Sross output. The gross value of output worth %.2,400/- per annum is

usually sonsidered as the measure for identifying small farms. Thus under traditional methods of cultivation. an area of less than 3th bectares is usually considered a small farm.

- (b) Net form income: Not farm income
  is usually calculated by deducting;
  costs of items which are actually
  paid out from the value of gross
  output.
- (3) Organisation of the farm for instance retio of family labour to hired labour.
- (4) Pagree of integration -the extent of intex-dependence between the ferm and its environment, e.g. emount of production sold as compared with internally consumed production.
- 6.5 Obviously, no single critorion is adequate the definition detailed below is similar to that used in series published in the 'Studies in Sconowics of Farming in Haryana'. This agrees with the S.F.D.A.

classification alm.

- the Covernment of Haryana in its studies in the Footomics of Farming series, we can distinguish three types of cost situation corresponding to 3 degrees of capital intensity.
  - 1) The first type is large commercial forms.

    10 bectares or more comprising 8.12 per cent of the total number boldings amounting to 34.18 per cent of the total area at of all operational boldings. The average cine of boldings of this type is 15.7 bectares (Ref. Geneus of Agricultural Boldings in Haryana State. 1970-71). We will seeme that production will be managed commercially i.e. it will include hired labour, fractors and pumps for irrigation etc.
  - ings between 5 and 10 hectares. This includes 15.24 per cent of the total number of holdings. The costs of this

family labour supplemented by the occasional casual Labourers. The capital involved will be assumed to include bullocks, iron ploughs and small modern implements with cost of canal irrigation but without the use of the farmers' own pump sets.

- between 5 and 2 bectares and 19.79 per cent of the total boldings. The technology used will be contined to completely traditional, i.e. wooden ploughs, bullock pairs and family lebour. The cost of irrigation will be shown expansively again as canal irrigation.
- 6.5. Here, we are not considering a large number i.e. 29.3 per cent of the total cultivators in the State who are small and marginal farmers with holdings of less than I bectare of cultivable land. as, is their present form, these holdings

are not viable, leaving both human and bullook
labour largely unutilized. In the search for an
optimum these holdings are clearly not to be
considered.

6.6 The prices of inpute have been calculated as follows. For reasons stated later we have not included the value of land. However some indications are evallable from the assessment made by a land Valuation Officer of primary Land Development.

Bank for purposes of a loan application. For the purpose of hypothecation, the Frimary Land Development.

Bank divide land values late three groups:

- (1) Un-Arrigated ( Harami)
- (2) Smal limigated (Tetal)
- (3) well irrigated (Theti) and values are fixed for each Taball separately.
- of fertilizer, we would have considered only irrigated land suitable for high Yielding Varieties of meds and not 'Fereni' land. The value of Nebri varies from h.7.000/-per hectures at the lowest

The price of Chahi veries from \$2.7,500/-et its lowest (Hanal, Jagedhri) to \$2.11,250/- at its highest (Ballabgarh). Accordingly, the mean value is roughly \$2.10,000/-.

6.8 The value of a pair of bullocks is estimated at 2.9.300/-. The average maintenance cout varice between &.1.971.68 (bigbest (Jind. Pohtak- Sengest region) to 8. 1296.31 lowest (Ambala-Karnal-Kurnkshetra region) being the estimates to be found in Term Rudget Studies from the years 1970-71 to 1975-76. The latour coet of upkeep has been kept lower than the ment of wages wince bullooks are usually looked ofter by family labour. The average payment to permonent workers has been sping up slowly and was R.1379.90 in 1973-74. It abould be noted that this is an average and it does not reflect the fairly chara divergence between wage rates in different areas nor does it induce the cost of free meals at the market rate. It is difficult to determine the latter as the permanent worker has his meals with the tamily out of the ourrent farm-produce. The average wage rate for oseral work was about 3.5.57 per day to 3.5.94 per day in the eleck season to M.6.99 to M.7.29

per day in the busy secon. In secon close to of ties medially folhi and faridabad, the sessonal Variation is naturally much less. However, there is real shortege of labour in the peak season and daily wages may even go up to 5.10/-occasionally. In my interviews, the farmers often gave higher figures for wages emedicily of the permanent workers. Aqually, the agriculture lebourers when esked separately tended to give very much lower figure. The eastom of paying a portion of the produce in kind in lieu of wages also makes assessment of accorate figures difficult. Thile it is difficult to be sure, it eppears that, on the whole, permenent workers' condition of labour and rates of wages have risen. However, the easual labourer specially in districts like Hissar and Shiwani, for lack of adequate alternative employment, probably does not get even 0.5/- a day in the slack season.

6.9 The average propped area per personent worker worked out to about 3.8 hectares and be is said to have worked for 245 days in the year at about 5.4 bours a day. The average eropped area per pair of bullocks were about 6.21 hectares and 164 days were

worked out at 3.6 hou are day. Towaver, for the purpose of our calculation, we will be using 8 bours a day. The area which we are most interested in, vis. Ambale, Kurukshetra and Karnal region had greater use of both types of labour then the average for Haryma. The average investment per hecters on implements has been going up sharply in the case of mon-traditional technology and was about & .790/per bectare in 1975-74. The implements here considered Andlude those which are used with treators as well as others like seed drills which are used on their own. It should be noted that in the case of first two categories of farms, menual labour and ballock labour were the major constituents of form expenditure and if we were to add rent of land they would together form about three fourths of the total cost of cultivation.

6.10 Besides hired labour, bordenen, tlackemith and compenters are also engaged by the farmers. The berdenen charge between 3.3 to 3.4 per com or buffelow per month. The blacked th or compenter is usually engaged on an annual contract system, the rates of which are fixed for each village on the bosts

of number of ploughs and pairs of bullocks. This item is of importance to the small farms for the maintenance of farm implements. However, I have also included them in the larger farms because invariably a pair of bullocks are kept for pulling of carts and other times against turnl activities.

- hectare operated according to 1973-74 figures, was h.3218.80 on irrigated 1 and and b.1357 on un-irrigated 1 and. It should be noted, however, that there was considerable difference between the cost of production which was naturally much higher in the irrigated 1 and. The output prices used in the calculations are form hervest prices, while input prices like that of fertiliser are ordinary retail prices. This may lead to some difficulties because the farmers who live fartherway from the distribution points pay such some for their supply of fertiliser. However, it seemed unnecessary to refine too much upon this for what is purely an illustrative study.
- 6.12 It is interesting to note that while the price of all foodgrains has risen steadily from

1973-74 in the price of rice ( from \$.57.32 per quintal to \$.75.92 per quintal) the price of wheat fluctuated widely falling sharply after the Green Revolution to a price of \$.75 per \$. going up with a spart in 1973-74 to \$.120/- per/\$ and falling the very next year to \$.108 per/\$. It would be preferable to use the procurement price of rice and wheat rather than harvest price. However, the farmers' decisions as to the use of technology are dominated by harvest prices and therefore this seemed to be more appropriate.

empirical findings may be relevant. In a study undertaken by the Roomanic and Statistical Organisation of the Covernment of Maryane at the request of Registrar, Co-operative Societies, Haryana, the socia-secondade condition of farmers, who purchased the tractors was looked into. The data related to 21 holdings in the district of Remail. Their size varied from 6.47 to 40.47 keeps bectames. These farmers have been advanced loans during 1966-67

for the purchase of tractors and a follow-up study was made in 1970. Unfortunately, most of the farmers did not maintain any farm accounts so that the relevant infimation was collected only in respect of one or two years before the purchase of the tractor. Only 5 farms were completely mechanised since in addition to the tractor, each farmer also maintained one or two pairs of bullocks. This is partly due to the fact that some minor assignitural functions are wors efficiently headled by bullocks and partly because the bullocks were slowers aveilable even when the machine had some out of order. Specifically the bullocke salve as a conglementery draught power for ploughter, for working of the persian wheel, hamlege of ballock-carte etc .. The cost accounts of the farmers, therefore, include at least one pair of 

ousered from the study on traction was referred to state resources for the purchases of a tractor and were corrying on joint cultivation of their land.

Secondly, a number of cultivators were corrying on

displar business of sale and purchase of tractors of thout actually using them for their cultivation. The implications are that there is a considerable scope for renting cut the tractors and implements in order to bring the small farmers within the small of modern technology. In the context of the present study, this means that the decard for fertiliser depending, as it does, on the intensity of cultivation as well as on the availability of water can be expected to go up with appropriate Covernment policy in semi-and regions. As will be evident from later paragraphs however, use of tractors is not recommended for other regions, as the returns to tractor use are such lower than to tractitional technology.

cultivators are tractors with accessories folders, a chaff cutters, ploughs, iron crushers threshers, seed drills, furrow termins ploughs, carts with passantic tyres, etc. If we take the life of the average tractor and accessories to be roughly 8 years or more the cost should be adjusted as in a smaller holding the life of the tractor will be smacket longer.

considerable economy of scale. The technology of the Green Revolution is neutral with respect to the size of farms, at least for farms about two hoctores to 2.5 hectores, in that the response to High Melding Varieties of scade with appropriate fertiliser and irrigation water is good and farm operations usually manage to utilise family labour reasonably and adequately, but this does not imply that larger farms will not enjoy economics of scale in other directions.

with believe power, it is impossible to achieve a cropping intensity of more than 140 per cent. More than this figure is uneconcated as a great deal of land had to be released for purposes of maintenance in fodder is not to be bought. The tractors can be used by the larger farms can raise the intensity of cropping to as such as 200 per cent and, in fact, can make it possible to cultivate the land continuous ly. Therefore, in the cost calculation, in Table smered at the end of this Chapter, the intensity of cultivation for the 5 hectares farm has been shown as 145 per cent while that of 10 hectares farm has been shown as 186 per cent. On the

other hand, we recognise that in a small farm intendive use of human and bullock labour is possible. Consequently in the 2% hectares farm we have shown a exopping intensity of 200 per cent.

There is also a problem of chronic labour 6.18 stortage during the typical peak period which synchronise with the harvesting of wheat planting of rice, hervesting of medse and Bajra and picking of cotton. The ideal souing time for High Midding Varieties of wheat is from the last week of October to the first week of November. This means that thardf paddy must be harvested very fast - (and the wheat- mice rotation gives the highest returns to each investment). During this period, labour rates are a minimum of h. 10 per day exclusive of mosts which are provided by the farmers. The labour wage rates have more than doubled during the last few years but even at this high wage rate there nonavailability of labour at times of peak requirement which make it physically difficult for the farmers to go in for multiple excepting and increase cropping intendity in general. Though 90 per cent of labour remainment are not from within the family, it is estimated that with the rise of edication and increased exployment opportunities, the quantum of

evailable egricultural labour force has been decreasing during the last decade.

10.19 Investigations into the cost of cultivation have shown that the cost of labour both named and bullock labour assumts to 63 per cent of the total cost. In the case of irrigated crops, the bullock pair represents roughly 50 per cent of the total labour cost.

order to take advantage of seasonal rain which is very or quite erratic. While this is possible in the case of tractors, human and bullock labour are unable to work fast enough. Mailer problems arise in the need for quick hervesting of emps. For all these reasons, the number of tractors grow in Hervana by a factor of three in the decade of sixties, mainly in the last three years, i.e. 1967 to 1970.

out in Tables 6.1-6.3 have been converted in terms of a production locus in order to compare the rates of

return of investment from the three scales of operation and three technologies represented respectively as follows:

- (1) The separior technology exployed on the 10 heateres form designated
- (2) The intermediate technology employed on the 5 hectares farm as decignated
- (3) The treditional technology with edjustments only for fertiliser use is designated

because sociologically speaking land is not looked upon as an investment option but rather as status spatel, in other words it is not contemplated that because the return to land will be lower, the man will sell his land and will put the money into industry. In Haryana at least this situation does not prevail, one reason why even the narginal farmer will not alienate his land. Indeed, the extent of land hunger shown by the fact that the market price is double or more double, the figure calculated by primary Land Development Banks and has no conceduable connection with economic return expected from it.

Interest on losses has also not been considered.

Following the technique used by Or. Canten Pathur, in his book "Planning for Steady Growth", we wish to work out the relationship between the fixed and working capital i.e. the organic composition of capital ise, therefore, it is more convenient to assume that fixed capital is owned rather than hired. In order to get the ratio of output and capital to labour, we have added personent and temporary labour by counting 300 days of casual labour as one full worker. We have then divided the total wage cost by the number of workers so calculated in order to get I as depicted in the graph below. The calculations of profit in terms of labour units and in terms of prime cost are set out in the two graphs and tables given below

## Table 6.1

| IMU STRASIVE                                          |                                        | Destroite                     | $\propto$             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                             |
|-------------------------------------------------------|----------------------------------------|-------------------------------|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|
|                                                       | PARK KIDOS<br>BY TRACTOR<br>(KARIOLAS) | O IN NORTH                    |                       | INTEGRICO NOI.<br>DESIMENTO OF I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                             |
| hopping<br>attern                                     | aree in<br>hectare                     |                               | Total product in our. | la                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Cross<br>Cutynt<br>Value in |
|                                                       |                                        |                               |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | And the second              |
| ledi<br>Ugarcane                                      | 1,25                                   | 700,00                        | 875.00                | 8.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 7000.00                     |
| addy<br>alse<br>btton (anr)                           | 5,30<br>0, <b>6</b> 5                  | 31.00                         | 164.30                | 80,00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 13144/00                    |
| btton (Ded.)<br>Odder                                 | 0.00<br>0.45<br>0.75                   | 10.00                         | 4, 50                 | 20.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 600/00                      |
| Sub Total                                             | 3.00                                   |                               |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | E2355/05                    |
| dad Rabi                                              | 1.00                                   | 8,00                          | 6,00                  | 190/-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1280/                       |
| otate<br>And Total                                    | 4.8                                    | 280.00                        | 182,00                | 80/~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                             |
| no.                                                   | 8.00                                   | 36.00                         | 2/3,00                | 105%-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 23040/                      |
| ran<br>bûder                                          | 0.20                                   | 9.00                          | 1.00                  | 141/-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 366/30                      |
|                                                       | 0.40                                   |                               | ***                   | ***                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                             |
| Sub Total                                             | 5.00                                   |                               |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 94304/85                    |
| RAND TOTAL                                            |                                        |                               |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 880.00/60                   |
| atend ty of car                                       | mpiagi 190                             | *                             |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                             |
| ten of expense                                        | 5                                      |                               |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                             |
| Labour 3 work.<br>Casual labour                       | ors On. 138<br>O days per              | 7/-n er ensag<br>r flot.0 8.7 | r<br><b>/-</b> per da | 7 +food                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 6516/-<br>2006/-            |
| Fortilisers<br>Flant protects<br>Implements &         | articon a                              | di/-per het                   |                       | ***                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2000/-<br>2007/-            |
| Irrigation on<br>Land revenue<br>Tractor & impl       | tenente vel                            |                               |                       | 54. <b>47</b> 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1100/-                      |
| a) Deprect a tion<br>b) Operational<br>c) Taxes & ins | emperson p                             |                               | . 6/60 pe             | r 075 hours                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 2000/ <del>-</del>          |
| O. Ballock labor                                      |                                        |                               | ä                     | inse en ane                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1286.31                     |
| et value of pro                                       |                                        |                               | 4                     | THE RESERVE AND A STATE OF PARTY AND A STATE OF THE PARTY | 图                           |

| ***************************************                                                                                         | And the same of th |                          | A STATE OF THE PARTY OF THE PAR |                        |                                                                                                                |
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| intem.                                                                                                                          | Area in<br>hectare                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | in otl.                  | Total<br>products<br>qua.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Price<br>Price<br>Rise | TROOMS<br>Gross<br>on tout<br>Value                                                                            |
|                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                        | The property of the second |
| harif<br>Ggercane<br>addy<br>also                                                                                               | 0.40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 675.00<br>85.00<br>25.00 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 8.00<br>80.00<br>80.00 | 2190/-<br>3600/-<br>296.00                                                                                     |
| Cotton (/mr)<br>Cotton (Desi)<br>Fodder                                                                                         | 0.00<br>1.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 8.00                     | 0.80                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ro.cc                  | 120.00                                                                                                         |
| And Total                                                                                                                       | 5,40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                        | 68767-                                                                                                         |
| Corie<br>Cote to<br>Sub Total                                                                                                   | 0.20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8.00                     | 1.60                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 160.00                 | 200/-                                                                                                          |
| Reld<br>Theat<br>Organ                                                                                                          | 2.66<br>0.30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 30,00<br>9,00            | 79.50<br>2.70                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 105,00                 | 8347/50<br>396/90                                                                                              |
| Modder<br>Barley<br>Bub Total<br>GRAND WOTAL                                                                                    | 0.00<br>2.00<br>3.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | *                        | adde<br>adde                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ***                    | 17010/40<br>17010/40                                                                                           |
| Intend ty of crop                                                                                                               | ping 145                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                        | - Market Management Combiner and Landon Combiner                                                               |
| Item of empersor                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                        | Cont                                                                                                           |
| 1. Labour 1.1/2<br>2. Cassal Labour<br>3. Bulleck Labour<br>4. Seed cost<br>5. Fertilisers<br>6. Plant protect<br>7. Explanants | SO days p                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | er Het. (7 ):            | .7/-per da                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Ret.                   | 2070/-<br>2070/-<br>2006/31<br>200/-<br>1000/-<br>200/-                                                        |

TAX ENDER THE

### Table 6,3

#### ILLUSTRATIVE

### Indiana 7

| 在海 鄉 等 表流 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |
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|           | PAIN MOCET OF A 2.1/2 RECTARE ISSIGNATED INLIMING OF ENAMED                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |  |
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|           | BY BULLOCKE IN MORTHLEASTERN IN STRUCTS OF HARYMA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
|           | (KANSLAG-ARBATAA)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |

|                     |                    | to down the . To the last and the first and the decidence | and the state of t | at a shift - and frame continues at the control to a second to the control of the | A 1 to 4 through here and orbites when he designed and the second to the second to the                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
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| Cropping<br>pattern | Area in<br>hectare |                                                           | Total<br>product<br>in Qta.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Price<br>per oti.<br>in<br>(Rs.)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | TOOMS ON TOOMS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    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| Derle               |                    |                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 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| Paddy<br>Podder     | 1.60               | 30.00                                                     | 45,00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           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| and Hotal           |                    |                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 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| Zerland Tracks      |                    |                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 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| Toria<br>Poteto     | 0.30               | 8.00<br>200.00                                            | 20.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           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| arb Sotal           |                    |                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 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| heet<br>Podder      | 1.80               | 30,00                                                     | 54,00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           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| Sub total           |                    |                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 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| GRAND TOTAL         | 5,00               |                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 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Intensity of cropping: 200%

Item of ememors

| 1. Billock labour        |                | 136/31 |
|--------------------------|----------------|--------|
| 2. Seed                  |                | 280/-  |
| 3. Pertilisers           |                | 900/-  |
| 4. Plent protection      |                | 80/-   |
| 6. Imleants              |                | 1:20/- |
| 6. Irrigation            | ,              | 140/-  |
| 7. Land revenue etc.     |                | 30/-   |
| 8. Imputed labour family |                | 1380/- |
|                          | Gross empensos | 406/51 |

Gross capenses

Net value of preduction (Ns.): 7466- 4166/31 = 3209/60

scatter diagrams and the production functions fitted to them represent average productivity of the farms. The majority of farms quite often use inferior cropping mix, i.e., those which provide lower income with no savings in cost. Such choices are eliminated here. In a situation of planning for development it is the most efficient farms - perhaps the top decile - which are relevant as targets for the rost of the farms to come up to.

budgets for the 3 capital intensities chosen. The size, use of equipment and source of power differ. For purpose of comparison they must therefore, be portrayed on normalised 10 hectare farm units. For most items, simple multiplication suffices. There are, however, two exceptions: i) Since the small, i.e., 2.5 hectare farm exclusively uses family labour, and not exhaustively or completely at that, the wage-rate works out marginally lewer; ii) Since one bullock pair is quite adequate for 5 ha, the cost of bullock-labour is merely doubled, and not multiplied 4 times for the 2.5 hectare plot.

costs for 10 hectare holdings using the three techniques previously discussed. The technique using tractors and madern implements and having the highest capital we intensity was/designate as  $\alpha$ ; that using bullocks and traditional but improved implements, and having intermediate capital intensity we designate as  $\beta$ ; the technique using bullock-labour and traditional (unimprove implements and having the lowest capital intensity is designated  $\gamma$ . It is worth repeating here that for each technique the most efficient choice for that capital intensity is used. Hence H.Y.V. seeds and assured irrigation are assured.

Table 6.4 Comparison of costs for techniques , and for standard 10 he plots:

| Item I                       | Symbol | Unit                       |                                       |       |            |
|------------------------------|--------|----------------------------|---------------------------------------|-------|------------|
|                              |        |                            | · · · · · · · · · · · · · · · · · · · |       |            |
| Output                       | 0      | h. thousand                | 56                                    | 34    | 30<br>10.6 |
| Fixed capital                | K      | h. thousand<br>300 working | 50                                    | 18.6  | 10.6       |
|                              |        | daya                       | 6<br>30.40                            | 6     | 8<br>16,66 |
| Frime cost<br>(Variable cost | 20     | B. thousand                | 30.40                                 | 16.76 | 16,66      |
| Rate of return               | *      | Per cent                   | 32                                    | 40    | 38         |
| Rate of interestant          | est 1  | per cent                   | 20 12                                 | SV 12 | 12         |

| Net | profit    | rate        |               |      | mi  | cent | 200 | 37 | 26 |
|-----|-----------|-------------|---------------|------|-----|------|-----|----|----|
| of  | interes   | in blo      | sccipl        | rate | per | cent | 16  | 12 | 4  |
| Ad: | justed(so | xial<br>wit | ASPAN<br>SELA |      | Mar | cent | 16  | 37 | 34 |

6.26 fithout any further processing of the cost data it becomes obvious that even at the present market Technology provides the rates, the intermediate highest rate of profit and the traditional technology does better than the highly capital intensive tocknology. If we consider that there is a severe capital constraint in the economy we should, for purposes of planning, use a social rate of interest which penalises capital-intensive technology and subsidises labourintensive technology. Hence I have also set out a probable value of social interest rate and adjusted the profit-rate accordingly. This shows that there is considerable justification for encouraging the introduction of even the traditional technique at its most efficient by subsidising credit for the purchase of H.Y. seeds and outiese fertiliser as calculated in the previous chapter.

adquate since both the capital stock and numbers of labou units are different for the three techniques. In order t elicit the optimum technique with greater clarity. a production function or locus must be drawn. a two-stage process. In the first stage Fig 6.1 product per man Q in relation to capital per man K is depicted for the three techniques. To show clearly the differences of prime costs vis-a-vis fixed equipment, the prime cost is taken on the negative side of the Y-axis. From the origin O a line OB is drawn in the N.W. quadrant at 45° from the Y axis. As a result, a line drawn through any point on the Y axis and parallel to the X-axis when extended to out line OB, will measure off a portion on the X axis exactly equivalent to the portion cut off on the Y axis. This will automatically result in addition of all eapital costs. By measuring output and prime cost on the Y axis and subtracting prime costs from output the not surplus over cost is obtained. The ratio of surplus to total capital cost i.e., the rate of profit is thus obtained as the tengent of the angle formed upon line OB which in the figure below is shown as Tan  $\prec$  . Tan  $\beta$ Tan X as the case may be.

6.28 The diagram described above does not hosever, visually demonstrate the highest rate of profit on account of the various angles representing the rate of profit being placed at different points on line OB. To obviate this figure is drawn in which the quantities on both X an Y exes are divided by the prime costs. Thus on the Y axis we get the ratio of output to variable costs and on the X axis we get the ratio of fixed to variable costs which also incidentally represents the organic composition of capital. It may be noted that since we are dividing the output of each technique by its own prime costs the dividend will necessarily be unity. Hence the line parallel to the X-axis upon which the LB represents profits are formed will start from an identical point on line OB. Hence the visual representation facilitates the identification of the technique with maximum profit. As in the previous Figure 6. , the rate of profit again comes out to be the maximum for eta technique. However. X technique is shown here to be almost as good.

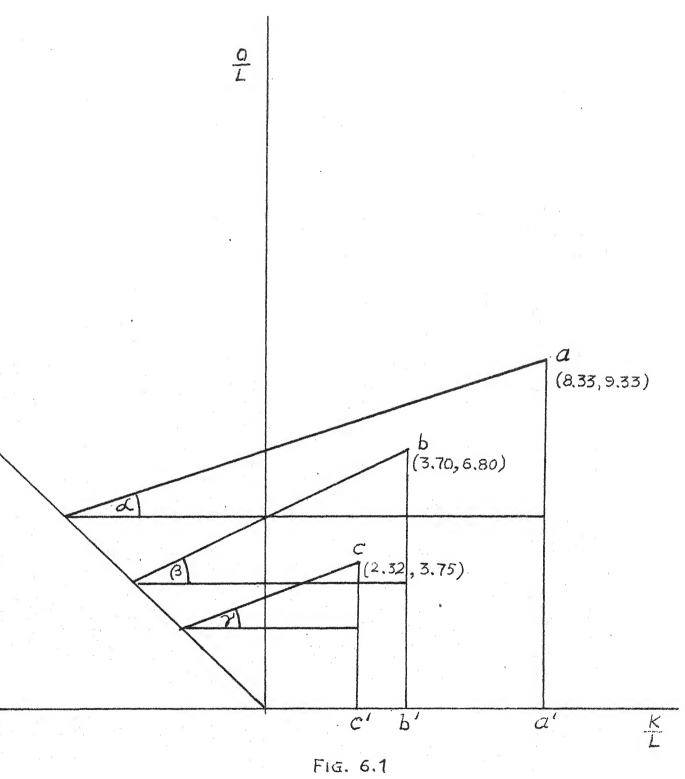
6.29 The format of the durve joining  $\chi$ , h and  $\chi$  is of the nature of a production locus, rather the

a production function, as already noted. Unlike the usual production function in which valuation of technique is on the basis of a common wage rate for all techniques, the production locus penalty difference in the wage rate as between techniques. Wage rates and rate of profit may both differ as techniques depicted are the optimum ones at each wage rate. This is how the difference is depicted in Wrof. Cautaus Mathur's book "Planning for Steady Growth". In a developing occurry, variations in wage rate are expected to be permistent and must be taken account of in any realistic planning situation.

The Accumulation of Capital, Gautam Mathur assumes an economy with only two basic factors of production displayed on the production locus i.e., capital and labour. Hence prime costs and wage costs are identical. In any real situation, however, the variable costs include other items besides the labour costs. The methodology of the production locus when adapted for this purpose would not depend upon normalization per wage unit but per unit of prime cost (i.e. all variable costs). This is how the above presentation differe from the theoretical models referred to earlier, and extends the concept of

the production locus to the case where the variable costs include items other than wages. It may be noted here that it is the prime cost which varies in the present formulation and not necessarily the wage rate. The data shows that in the three techniques set out, variable costs are considerably different among the techniques, but the wage rate confronting the farmer is not significantly different.

grounds one notices that as the organic composition of eapital rises the output in terms of prime cost declines. In the curve as depicted the output in relation to prime cost at first rises charply and then falls. It would be interesting to investigate further whether there are any conditions under which the theoretical expectation of a monotonically decreasing ratio of output to prime cost would be found to exist, as classical theory predicts.



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Schedule of Fig. (6.1) and (6.2)
         L
         56
                      34
                                     30
         50
                       18.6
                                     18.6
                       5
                                      8
         6
        30.40
                      16.76
                                     16.66
        9,33
                      6.80
                                    3.75
        8.33
                      3.70
                                    2.32
        5.07
                      3.35
                                    2.08
                                    1.80
        1.84
                      2.03
= w
         1.64
                     1.1098
                                    1.11
                                 0.379 = Tan Y
                   0.489 = Tanß
    0.318 = Tan X
         2
              \frac{k}{PC} = 
Organic Composition of Capital
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#### Implication for Policy

In conclusion we would like to point out that a number of policy prescriptions follow from the present study. They relate primarily to :

- 1) Optimum distribution of fertilisers and
- ii) riffusion of the optional technology among farmers.

There are also some wider implications.

#### Optimum distribution of fertilisers

Analysing the response of crops to fertilisers we have found that the critical point is
at those dose at which diminishing returns set in.
This is the minimum dose which will be effective
and since fertilisers will be a scarce resource in
the foreseeable future this dose is all we can hope
for, If more than this requirement is ever available
we can increase the dosage, though naturally never
beyind the summit point. It follows that the amount
of fertiliser fixed as a State or for that matter
as a district quota ought to be calculated in several
stages as set out below.

- a) Frist; crop response functions as discussed above should be worked out for the major crops, including at least five or six of the common cultivars (e.g. say Kalyan Sona, C 306, PV 18, Sonalika etc. for wheat) for each agroclimatic region. In the first instance this should be done for the major nutrients N.P and K. For every species of every such crop chosen, the dosage of nutrient at which diminishing returns starts to operate should be established. It may be noted here that the natural soil fertility must be taken into account. Interaction between nutrients or due to crop retation may be ignored as an impossible refinement at the present state of administrative infrastructure.
- b) At the second stage we make an estimate of the total fertiliser required in a district in a particular cropping season (say Kharif) from the acreage sown to these crops, Since acreage varies from year to year due to variation in weather, changes in crop-selection due to changed prices of inputs and outputs, and even due to the farmers' personal circumstances, the estimate will necessarily be a very rough one.

- (c) At the third stage, targets may be fixed and the fertiliser requirement adjusted accordingly. Caution should be exercised as unrealistically high targets will lead to unutilised fertiliser quotas.
- enforce the choice of one or two cultivars of a particular crop, including the complete package of practices, for each agro-economic region, particularly since H.Y.V. seeds are provided by government agencies. However, the soil and groundwater characteristics of individual farms within even small regions vary widely and changes in the timing and quantum of rainfall are unpredictable. Therefore, such an exercise in fraught with great risk. What must be calculated however, is the suitable cultivars for early or late sowing and their fertilisers doses, since action must be taken peremptorily if for instance the rains fail.
- (e) Finally there should be a follow-up of the extent to which fertilisers were applied in the correct doses for the crops selected, and

whether complementary inputs like water were supplied adequately and in time.

The newly introduced formula of the Government of India leaves much to be desired in this context. No doubt, averaging out is the best that can be attempted, but even this could be improved by using a more rational method for converting area cropned into standard acreage. This could be done by using the recommended fertiliser doses on land of standard fertility as a conversion factor. For instance if H.Y.V. wheat uses 40 kg/ha of N. and gram uses 10 kg/ha while tall traditional wheat uses 20 kg/he the conversion ratio becomes 1:0.25:0.5. This method would therefore, require to have different conversion factors for the different nutrients, but this complexity is not too great, one hopes, for the bureaucratic mind.

Another addition to current practice would be to run a subsequent check on whether the acreage was actually sown to the designated crops. The average yield of crops could also be used as a crude check on where the fertiliser doses were misapolied, with prosperous farmers using too much and the others here, a third policy change might be advocated, viz. the district fertiliser quotas could be partially dependent on the marketed surplus of the previous year, thus providing both an incentive and a test of effort. We are not going into further refinements, as we need feasible solutions for policy, not counsels of perfection.

#### Miffusion of Optimal Technology

change not only in the pattern of behaviour but even in the value system of the farmers, since adaption of "modern" technology in a value. A social phenomenon like this is difficult to change; nor indeed do we wish to change it wholly however irrational it may appear in some cases. After all our farmers' flexibility and commitment to modern ways is to our long-term advantage. Nevertheless at this point of time the use of what we have called of technology is socially undesirable, gives much less return in terms of scarce capital and prime cost and has a low employment potential.

We must realise, however, that no matter how

high the social costs of tractorisation may be, the farmer is not merely indulging in some kind of conspicuous expenditure arising from an international demonstration effect. For the individual a number of considerations operate, and his choice is rational. What he is seeking is not maximum returns but only reasonable returns with minimum risk. Tractors help minimise the effects of the vagazies of the weather, and equally important, they make him independent of hired labour, which frequently involve managerial problems. Frey credit for agricultural purposes has made the task of finding savings easier, while tractors may provide valuable supplementary income if hired out. Of course, they do break down, so the trusty bullocks are still maintained for emergencies -and this is psychologically our strongest point. None of the farmers in Haryana have completely given up the traditional techniques, and there is no reason to suppose that those of other States have been more precipitate in their mechanization experiments.

If we are to extend the use of the ' technology

which we have here found to be the most efficient however, a number of basic changes in policy have technology also requires improved to take place. tools which can be maintained, if not made, by the village blacksmith. There is a real urgency in solving the numblems of design. Occasional awarding of prizes is not enough. Protetype must be constructed and their use subsidised. If graindryers and threshers -- not necessarily powered by electricity or diesel -- are physically available and credit is cheaper for them than for tractors. farmers may find that with quick drying of grain, quick hervesting is less necessary. Thus investment in rural infrastucture is essential. With assured water supply, there will be no weiting for rain and no hurry in seedbed preparation. with publicly organised crop protection(coordinated pesticide and insecticide shray) as well as crop insurance by L.I.C. and others, the costs of  $\beta$  technology in terms of risk and initial credit requirements may no longer freighten away the farmer using  $\chi$  technology. To wean the imestechnology user away from his \*ractor may be much more difficult. Land ceilings, by breaking up

the larger holdings, may have a coercive effect. A menal Agricultural Holdings Tax would probably not work, as the rates at which it would be effective are politically too high. In any case, since operational holdings are being considered, the chances of concealment are extremely great. Perhaps we should try an indirect method— educate the extension workers out of a hankering for "modern" techniques, and "ake a second look at our investment in tractor production.

## \*\*der Implications for Policy

The conditions for the successful use of fertilisers for optimising the production of foodgrains, as analysed in this study, led to a number of implication for Government policy. It is obvious that the major requirements for success are:

(a) The availability of adequate inputs suitable for each soil climatic region, and

(b) their co-ordination with almost splitsecond timing.

As to inputs, the mejor constraint is the availability of water. This study working, as it does, mainly with High Yielding Varieties of wheat and rice recommends that furtiliser use should be strictly rationed, according to water availability in most cases. After all, even ordinary dwarf wheat needs at least 5 irrigations in Hervana. With increase of ni rocenous fertiliser doses. 2 or 3 more irrigations needed. Refore the distribution of fertiliser is made, according to the high dosage recommended here, we should ensure that we are not dealing with the so-called irrigated areas where water is not assured, for instance, a tail and of canal system or a law discharge tube-well. The seasonal rainfall will, of course, have to be taken into account. If we do not do this, the response to the nutrient may be reduced to as low as 60 per cent and there will be fer more risk to the crop. In the care of rice, water management will have to include drainage, if we are to prevent lodning with high fertiliser doses. It goes without saying that

able source of power, while diesel pumps may do for individual farms, an irrigation system is dependent on electricity. Therefore, before embarking on ambitious programmes of increased N fertiliser doses, the available electricity during the period has to be taken into account.

Of the other ancillary inputs, Migh

Yielding Varieties of seeds is the most impurtent. In the case of Haryana, it has been suggested that Basmati Rice though not a High Yielding

Variety, has a fairly good nitrogen response
and should be included in the calculation of

fertiliser distribution because it is rapidly

becoming a very important export.

the fertiliser requirement is usually calculated according to the actual sowing of HYV but initial coverage of HYV may be larger than the ultimate coverage because of problems of survival. Since N is normally used in solit applications, i.e. 2 or 3 applications in the

adjust the amount of fertiliser held in each area after the crop had had time to mature somewhat. On the other hand, once MYV target has been fixed, the fertiliser complementary to it should be held in stock at the time of seedbed preparation. It is only after the first four weeks of sowing that further adjustments can be made.

stocked at distribution centres before each sowing season, the following points should be considered. We have seen earlier in this study that the response of wheat and rice yield to successive fortiliser doses increases at first before levelling off and then declining. In case it is not possible to supply optimum doses of fertiliser for all farms in the region, the policy should be to supply at least the minimum dose (i.e. that at which the marginal product ceases to increase) to the farms. Spreading the fertiliser doses thinly is not optimum and it may be necessary to select some farms on which the fertilisers should be concentrated. Table 9.5,5.7

5.5, 5,8, 5.10

Tables are worked out to show the response of rice and wheat respectively in terms of kq. of output per kg, of nutrient. Thus, assuming that the yield of unfertilised rice in irrigated areas should be 100 kg/ha and 700 kg/h for unirrigated areas, an average of 6.7 kg/h/N in U.P. makes no impact at all. Perhaps it it had been possible to conceentrate the total fertiliser input on a smaller area, kg/kg/ha response would have been comparable to Haryana if not to Punjab. For the same reason, the fertiliser quotas to States like Haryana and Punjab should rise since they have higher response of yield to fertiliser. As a matter of policy. norms should not be fixed for States, but for agronomic regions.

It is interesting that as observed during interviews the farmers themselves seem to have a clear percention of the point below which it is preferable to use no chemical fertiliser at all rather than just a little. In a number of interviews, particularly in Ambala district,

where for wheat grown on un-irrigated land fertilisers are used, the farmers insisted that if they were unable to afford or obtain at least 40 kg/kg/ha of N they preferred to switch to traditional cultivars and technology on at least a part of their land rather than apply fertiliser doses, of say, 20 kg. per hectare. The farmers with comparatively large holdings would raise different combinations of crops growing some dwarf wheat, but smaller farmers generally did not use the HYV technology at all.

The testing of soil samples and balanced fertilisation between N and P<sub>2</sub>O<sub>5</sub> as well as the residual and cumulative effect of use of fertilisers in crop rotation are also important parameters. For instance at a ratio of 2: I of N= P, in Ludhiana, it was found that average yield of wheat was about 3 tennes per hecteres compared to about a little over 2.3 tennes other district where N : P ratio was either 3:I or 4:I. The residual effect of fertiliser use with crop rotation has also been shown in Table Figure 5.1, 5.6

As regards pricing policy, it has been noted that the farmers desire a cost benefit ratio of \$12.5

for rice and 1:3 for wheat. In 1976, the ratios were much less, at 1: 1.9 and 1: 2.54 resmectively. We have to recapitulate that almost at constant orices the fertiliser consumption in India more than doubled every five years unto 1971-72 but due to global shortage of fertilisers in 1972-73 and 1973-74, the rate of growth of consumption fell by 2.6 per cent and 5 per cent respectively compared to the previous years. With improved availability, however, in 1974-75 the demand did not increase but continued to drop by about 9.3 per cent compared to the previous year. Prices, of course, were not the only consideration. A study of the situation would suggest a number of other inhibiting factors, eq. aberrant climate, physical control of fertiliser distribution and inadequate credit availability. But then, the year 1975-76, had excellent water, drop in prices in fertilisers and withdrawal of physical control of their distribution, Nevertheless, the growth of consumption was only 12.4 per cent from the extremely low figures of the previous year.

depend is more elastic to credit availability than to price is still going on. A further suggestion is that subsidier are more important than orice cuts. The evidence is mixed. For instance in Punjab, in 1975-76 the consumption of phosphate fertiliser increased by 100 per cent due to subsidies on them but looking more closely we find that the bulk of the increase was accounted for by P.A.P. and P.S.P. which worked out at %.3.50 per kg. of P where the other phosphates cost %.6 or so.

have to adjust the prices of input and output in such a manner that small forms are viable. This would require us to find out the cot of the subsidy which would be needed when the prices of food and fertilizer change from year to year. The viability of small farmers are beneficial in three ways. First, as we have seen, the intensity of land and labour used is greatest for small farms. Second, the marketed surplus increases for even small increase in production as their own consumption is

kept very low. Third, higher income for this category of farmers is probably the best way for ensuring social justice for them. Incidentally, our cost calculations confirm that the size of the viable farm is quite low at 4-5 ha. This is very relevant for fixing the land ceilings and it provides an economic base to land reform. Here we have noted that with cheap credit and satisfactory availability of inputs, even a 23 ha. farm can be viable.

We should also be aware of the limits of fertiliser use and the dangers of environmental pollution. In the case of Haryana which is fairly deficient in soil nitrogen, we have advocated comparatively higher doses of nitrogenous fertilisers per hectare, specially for High Yielding Varieties of wheat and rice.

Consequently, we anticinate a rise in the use of these nutrients. We should be aware in this context of the dangers of environmental pollution from the increased use recommended by us. The experience of Punjab will be relevant because of the intensive use of fertilizers and also because the agro-climatic factors are largely

similar. The reaction of farmers to changed input combinations as a result of the new technology is also likely to be similar.

The average use in 1969 in kilograms of ". PoOs and Kan ner hectare of arable land was 41.2 world-wide. 10 kg in India and 45 kg in the Dunjab. The fertiliser applicati n rate(ho/ha/year) in Punjab increased from 0.8 in 1960-61 to 79.5 in 1972-73. The use of fertiliter in different districts of Punjab varies greatly, the highest boing in Luchiana, with an average use of 157 kgs. of nutrients per hectare of which 98 kgs. are nitrogen. A study conducted by Singh and Sekhon(1974) found that nitrate pollution of ground water was quite significant in Pun'ab. This is unfortunate as most of the farm families consume some ground water and thus fertilisers may prove to be a health hazard. From this point of view, fortiliser phosphate is not as important because it is held tightly in the soil and does not move downwards to reach ground water.

Depending on the rate and method of application, the kind of crops and soil and climatic variables, 35 to 60 per cent of the fertiliser "

applied is usually recovered by the crop. 10 to 20 per cent of the nutrient may volatilize into the atmosphere. The remainder may move into the ground water. The situations most conducive to nitrate leaching thus involve periods when rainfall exceeds evapo-transpiration or where unscientific methods of irrigation are practised, land is planted to shallow rooted crops and soils have low water holding capacities.

observed in Punjab are likely to be experienced much earlier in Maryana because irrigation is practised intensively on fertilised land, the soil is comparatively light and friable though, fortunately, major crops like wheat and maize are both deep rooted.

We conclude that the recommended fertiliser doses must be combined with lighter and more frequent irrigation schedules and careful timing of nitrogen applications. It has also been shown by Singh B and Sekhon G.S. (Plant & Soil, 1976) that balanced application of N. P & K can significantly reduce minimal chance for potential ground water pollution.

Current policy followed or advocated by the Waryana Government with recard to apriculture takes the form of production programme for rabi and kharif seas as separately. Rabi is traditionally the main season for growing foodgrains in Haryana and the rabi foodgrain cross cover as area of 60 per cent of the total acreage and contributes 70.5 per cent to total food production and wheat alone accounts for 52 per cent. The strateny for increase in production takes the form of stating districtwise targets both for area and production. There are conveyed to field level works by the first week of October, that is to say; roughly 2 or 3 weeks before sowing is due to start. The thrust of "he policy is upon the important acronomic practices which may be set out as follows:

supply of certified seed of the preferred varieties and ensuring seed treatment against diseases. Certified seeds are produced at Government farms. The supplies of the HSDC(Paryana Seeds Development Corporation) are supposed to reach distribution centres by the 15th Sentember; their storage is done by HAFED(Haryana State Co-operative Supply & Marketing Federation) at 140 branches of the

Central Co-operative Ranks in the State.

- (2) Method and the period of sowing and use of higher seed rate and fertiliser doses in case of late sowing is communicated to the farmers.
- (3) Irrigation: News the Fining of release of the caral water is emphasised.
- of Haryana is accouraging the application of phosphatic and potassic fertilisers and zinc sulphate since the use of nitrogen is already quite popular. Fertiliser distribution targets are given scharately to district level and block level workers and the off-take of fertiliser is reviewed from time to time. When the offtake does not go up, the block level workers are expected to report, adduce reasons and suggest solutions. The second exphasis is on training and demonstration programmes which take place in Hovember when the fertiliser distribution targets are also given out. The kharif erro has a smaller target for food grains of which the major product is rice. The cash

in this season. The production programme, therefore, concentrates on the latter but in the
traditionally rice growing areas of Ambala, Marnal
Kurukshetra and Jind efforts are under way to
nut more areas under tall varieties rather than
HYV because of danger of damage by flood.

Ancillary policies include soil testing compaigns and the supply of agricultural credit with suitable target distribution.

The programme, as it stands, is ambitious but since it is time bound it has succeeded reasonably well. The emphasis on crop diversification for the last 2 or 3 years is evident in this action programme but it is the result of extension work by Haryana and Punjab Agricultural Universities as much as by the Government. However, in matters of fertiliser doses recommendation, it is HAU which is the final authority.

Certain aspects of Haryana's policy need to be reconsidered, though when things go wrong it is not policy but implementation. In short, there is a lack of co-operation between the various

departments of the State Government which implinge upon the farmer. A simple example will suffice. When powercuts were the order of the day in the Bhakra Mannal system. all the districts were given the power in strict rotation for three days a week. The Agriculture Department pointed out that some districts had earlier sowing and needed the power for irrigation continuously for a week. while other districts had later soming and could wait their time. The power engineers refused to change their ruta. Similarly the figures of net irrigated area are shown as much higher in the Irrigation Doportment statements than in the Agriculture Department, which claims it is showing only denuinely available adequate water supply. There aught to be a small high-nawered body which can compel all these officers to work together.

The policy of the Government of India has already been commented upon. In 1978 the procurement price of wheat and rice has been raised slightly, but since the bonur for procurement has been taken away, the situation is substantially the same as last year. A free market in grain suggests that prices may stabilize or even

go up, but this will not benefit 'he small farmer, whose access to the market is severely limited by transport problems. "aryana is lucky to have an extensive network of rural roads, but others will not be so lucky. The fertiliser distribution mechanism is also unsatisfactory as taxes are high and sales tax must often be paid to States when supplies are in transit.

A tax credit for such double taxation is a must.

We conclude that a rational fertiliser policy is yet to evolve, but is well within the bounds of feasibility.

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